

(23)

Access DB# 157101

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name Scott BELIVEAU Examiner #: 79346 Date: 6/70
 Art Unit: 2614 Phone Number _____ Serial Number: 09 340 881
 Location: KNT 6A01 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, per claims, and abstract.

Title of Invention: TV on control method of the same

Inventors (please provide full names): Tae Lee ; Myoung Ko

Earliest Priority Filing Date: 4/27/2000

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Looking for TV, PC-TV, WIRELESS that stores a product name/number and the address of an Internet site and subsequently uses that information to retrieve a help / user manual for that product

STAFF USE ONLY

Searcher: Paul Obinig

Searcher Phone #: 27734

Searcher Location: KXIX 08BSS

Date Searcher Picked Up: 06/27/05

Date Completed: 06/27/05

Searcher Prep & Review Time: 55

Clerical Prep Time: _____

Online Time: 165

Type of Search

Vendors and cost where applicable

Sequence (#) _____

STN _____

AA Sequence (#) _____

Dialog

Structure (#) _____

Questel/Orbit _____

Bibliographic

Dr.Link _____

Litigation _____

Lexis/Nexis _____

Fulltext

Sequence Systems _____

Patent Family _____

WWW/Internet

Other

Other (specify) Project, P.D., IEEE



STIC Search Report

EIC 2600

STIC Database Tracking Number: 102102

TO: Scott Beliveau
Location: KNX 06 A01
Art Unit : 2614
Monday, June 27, 2005

Case Serial Number: 09/840881

From: Paul Obiniyi
Location: EIC 2600
KNX 08 B55
Phone: 305-1836

paul.obiniyi@uspto.gov

Search Notes

Dear Examiner Beliveau,

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.

Paul



STIC Search Results Feedback Form

EIC 2600

Questions about the scope or the results of the search? Contact **the EIC searcher or contact:**

Pamela Reynolds, EIC 2600 Team Leader
571-272-3505, Knox 8B59

Voluntary Results Feedback Form

- *I am an examiner in Workgroup:* *Example: 2663*
- *Relevant prior art found, search results used as follows:*
- 102 rejection
 - 103 rejection
 - Cited as being of interest.
 - Helped examiner better understand the invention.
 - Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
- Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

- Results verified the lack of relevant prior art (helped determine patentability).
- Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC/EIC 2600 Knox 8B59



? show files; ds; save temp; logoff hold
File 344:Chinese Patents Abs Aug 1985-2005/May
 (c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
 (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200540
 (c) 2005 Thomson Derwent

Set	Items	Description
S1	389297	WEB()TV?? OR PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) - OR TV?? OR TELEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TEL- EVISION??
S2	40334	(STORE OR STORING OR STORES OR STORED OR DOWNLOAD? OR RECO- RD? OR ENCOD?) (7N) (PRODUCT? OR PRODUCT?(3N) (NAME? OR NUMBER? OR IDENTIF?))
S3	7776	(ADDRESS? OR LOCATION? OR URL? OR (UNIFORM OR UNIVERSAL) ()- RESOURCE?? () LOCATOR??) (7N) (INTERNET()SITE? OR WEBPAGE?? OR WE- B()PAGE?? OR BROWSER?? OR WEBSITE? OR WEB? OR SITE? OR WEB?() - SITE? OR WEB() SERVER? OR WEBSERVER?)
S4	988	S3(7N) (STORE OR STORING OR STORES OR STORED OR DOWNLOAD OR RECORD? OR ENCOD?)
S5	172254	(RETRIEV? OR OBTAIN? OR EXTRACT? OR COLLECT? OR FETCH? OR - GET?) (7N) ((PRODUCT? OR HELP OR USER?) (3N)MANUAL OR DOCUMENT? - OR INFORMATION)
S6	37999	AU=(LEE, J? OR LEE J? OR KO, M? OR KO M?)
S7	1989508	IC=(G06F? OR H04N?)
S8	4182	S7 AND S6
S9	525	S8 AND S1
S10	2	S9 AND S2
S11	0	S1 AND S2 AND S4 AND S5
S12	1	S1 AND S2 AND S4
S13	1	S12 NOT S10
S14	4	S1 AND S2 AND S3
S15	3	S14 NOT (S13 OR S10)
S16	37	S1 AND S4
S17	34	S16 AND S7
S18	5	S17 NOT PY>2000
S19	5	S18 NOT (S15 OR S13 OR S10)
S20	8657	S1 AND S5
S21	44	S20 AND S2
S22	34	S21 AND S7
S23	11	S22 NOT PY>2000
S24	11	S23 NOT (S19 OR S15 OR S13 OR S10)
S25	8	S20 AND S4
S26	7	S25 AND S7
S27	5	S26 NOT (S24 OR S19 OR S15 OR S13 OR S10)
S28	38	S20 AND S3
S29	35	S28 AND S7
S30	3	S29 NOT PY>2000
S31	1	S30 NOT (S27 OR S24 OR S19 OR S15 OR S13 OR S10)

10/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014404845 **Image available**
WPI Acc No: 2002-225548/200228
XRPX Acc No: N02-172970

Digital television with error check-up facility, has controller which varies display of function information using stored product and contact information

Patent Assignee: LG ELECTRONICS INC (GLDS)
Inventor: KO M H ; LEE J G ; KOH M H; LEE J K
Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010037505	A1	20011101	US 2001842082	A	20010426	200228 B
KR 2001097995	A	20011108	KR 200022560	A	20000427	200228
KR 393989	B	20030806	KR 200022560	A	20000427	200412

Priority Applications (No Type Date): KR 200022560 A 20000427

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20010037505	A1	13	G06F-003/00	
KR 2001097995	A		H04N-007/12	
KR 393989	B		H04N-007/12	Previous Publ. patent KR 2001097995

Digital television with error check-up facility, has controller which varies display of function information using stored product and contact information

Inventor: KO M H ...

... LEE J G ...

... LEE J K

Abstract (Basic):

... A memory stores product information such as model name and model number of the television and contact web site information of service center. A controller controls display of specific function...
... An INDEPENDENT CLAIM is also included for television control method...

...Digital television with error check-up facility...

...Title Terms: TELEVISION ;

International Patent Class (Main): G06F-003/00 ...

... H04N-007/12

International Patent Class (Additional): G06F-013/00 ...

... H04N-005/445

10/3,K/2 (Item 2 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014404844 **Image available**
WPI Acc No: 2002-225547/200228
XRPX Acc No: N02-172969

Digital television has control unit which controls display of functional information and feature information of product using stored product and site information

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: KO M H ; LEE J G ; KOH M H; LEE J K

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010037504	A1	20011101	US 2001840881	A	20010425	200228 B
KR 2001097996	A	20011108	KR 200022561	A	20000427	200228
KR 339360	B	20020603	KR 200022561	A	20000427	200277

Priority Applications (No Type Date): KR 200022561 A 20000427

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20010037504	A1	11		G06F-003/00	
----------------	----	----	--	-------------	--

KR 2001097996	A			H04N-007/00	
---------------	---	--	--	-------------	--

KR 339360	B			H04N-007/00	Previous Publ. patent KR 2001097996
-----------	---	--	--	-------------	-------------------------------------

Digital television has control unit which controls display of functional information and feature information of product using stored product and site information

Inventor: KO M H ...

... LEE J G ...

... LEE J K

Abstract (Basic):

... A storage unit (209) stores information about a product and contact information of a certain site. A control unit (206) controls display of functional information and feature information of the product using the stored product and contact information.

... Digital television with display control unit...

...The figure shows the block diagram of the digital television .

...Title Terms: TELEVISION ;

International Patent Class (Main): G06F-003/00 ...

... H04N-007/00

International Patent Class (Additional): G06F-013/00 ...

... H04N-005/445

?

13/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015268251 **Image available**

WPI Acc No: 2003-329180/200331

XRPX Acc No: N03-263316

URL and associated web document set distribution method involves transmitting selected data file records of URL and web document, to computer in response to query request

Patent Assignee: HORN F A (HORN-I); DILLOW P J (DILL-I)

Inventor: DILLOW P J; HORN F A

Number of Countries: 100 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020198962	A1	20021226	US 2001300005	P	20010621	200331 B
			US 2001310154	P	20010803	
			US 2001324881	P	20010925	
			US 2001327242	P	20011005	
			US 2001340771	P	20011030	
			US 2002124321	A	20020417	
WO 200390033	A2	20031030	WO 2003US12289	A	20030417	200381
WO 200390120	A1	20031030	WO 2003US11783	A	20030417	200381
AU 2003234116	A1	20031103	AU 2003234116	A	20030417	200438
AU 2003247345	A1	20031103	AU 2003247345	A	20030417	200438
EP 1500000	A1	20050126	EP 2003728422	A	20030417	200508
			WO 2003US11783	A	20030417	

Priority Applications (No Type Date): US 2002124321 A 20020417; US 2001300005 P 20010621; US 2001310154 P 20010803; US 2001324881 P 20010925 ; US 2001327242 P 20011005; US 2001340771 P 20011030

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020198962	A1		41	G06F-015/16	Provisional application US 2001300005

Provisional application US 2001310154
Provisional application US 2001324881
Provisional application US 2001327242
Provisional application US 2001340771

WO 200390033 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

WO 200390120 A1 E G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

AU 2003234116 A1 G06F-017/30 Based on patent WO 200390120

AU 2003247345 A1 G06F-015/16 Based on patent WO 200390033

EP 1500000 A1 E G06F-017/30 Based on patent WO 200390120

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB

GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

URL and associated web document set distribution method involves transmitting selected data file records of URL and web document, to computer in response to query request

Abstract (Basic):

... file including multiple data file records is created and stored in a computer. Each file record contains a **stored URL** and the **web** document associated with the **URL**. When data file record selection request is received, a **stored URL** and **web** document set of the selected data file **records** are created and transmitted as a unit to another computer.

... 1) computer program **product** for distributing a **stored URL** and **web** document set...

...For distributing a set of **stored URL** and **web** document sets to computers, desktop computers, browser enabled devices such as servers, clients, game consoles, handheld personal display, cellular telephone, interactive **TV** set top box, tablet computers, Internet-active DVD players and global positioning system devices...

...Improves the user's ability to search within XML, **URL** data **stored** in **web browser** software files thereby enhancing the speed and access for the user to retrieve and store...

?

15/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015382055 **Image available**
WPI Acc No: 2003-442997/200342
XRPX Acc No: N03-353622

Data processor for categorizing bookmarked web page containing newspaper, uses markers to generate marker signals corresponding to categories of web pages, based on which desired web pages are retrieved

Patent Assignee: NOKIA CORP (OYNO); DAVIDSSON M (DAVI-I)

Inventor: DAVIDSSON M

Number of Countries: 031 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1302872	A2	20030416	EP 2002256944	A	20021008	200342 B
US 20030095139	A1	20030522	US 2001971587	A	20011009	200342

Priority Applications (No Type Date): US 2001971587 A 20011009

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

EP 1302872	A2	E	12	G06F-017/30	
------------	----	---	----	-------------	--

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

US 20030095139	A1			G06F-007/00	
----------------	----	--	--	-------------	--

Abstract (Basic):

... web pages through a browser window (21), by selecting and comparing marker signals with network **addresses** of desired **web pages**.
... 2) a computer program **product** comprising **recorded** medium **storing** data processing program... .

...containing items such as newspaper, dogs, sports e.g. swimming, soccer and items corresponding to **television** (TV) programs and drama, movies, history and other multimedia contents... .

15/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015280817 **Image available**
WPI Acc No: 2003-341748/200332
XRPX Acc No: N03-273396

Automated tracking system for evaluating effectiveness of advertisement, develops web page to be accessed by user using selected product code and records product transaction information for analysis

Patent Assignee: GARDNER D A (GARD-I)

Inventor: GARDNER D A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030023511	A1	20030130	US 2001918133	A	20010730	200332 B

Priority Applications (No Type Date): US 2001918133 A 20010730

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030023511	A1		14	G06F-017/60	

... for evaluating effectiveness of advertisement, develops web page to be accessed by user using selected product code and records product transaction information for analysis

Abstract (Basic):

... The tracking system selects a path name including **web address** and source directory code from several predetermined directory path names and selects a product code...

...a web page to be accessed by a user, using the selected product code. The **product** transaction information of the user is **recorded** in a database for analysis and review.

... For evaluating effectiveness of offline advertisement in magazine, newspaper, radio, **television**, for goods purchased through Internet for market analysis...

15/3,K/3 (Item 3 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014572631 **Image available**
WPI Acc No: 2002-393335/200242
XRPX Acc No: N02-308396

Computer program product for entertainment information provision system in retail stores , has computer readable memory that directs processor to transmit set of data to display system in response to user input

Patent Assignee: PAULSON R L (PAUL-I)

Inventor: PAULSON R L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020044103	A1	20020418	US 98100509	A	19980619	200242 B

Priority Applications (No Type Date): US 98100509 A 19980619

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020044103	A1	23	G09G-005/00	

Computer program product for entertainment information provision system in retail stores , has computer readable memory that directs processor to transmit set of data to display system...

Abstract (Basic):

... providing entertainment information including promotional images, logos and other information such as important telephone numbers, **web - site addresses** , current events, weather forecasts, maps, sport scores, breaking news, financial indicators, **TV** programming guides, tourism spots, product information including uses of the products, different views of the...

?

19/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05974355 **Image available**

METHOD, DEVICE FOR TRANSMITTING URL INFORMATION, METHOD AND ACCESS TO INTERNET, DEVICE, SYSTEM FOR CONNECTING INTERNET AND RECORD MEDIUM

PUB. NO.: 10-257455 [JP 10257455 A]

PUBLISHED: September 25, 1998 (19980925)

INVENTOR(s): EZAKI TADASHI

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 09-062646 [JP 9762646]

FILED: March 17, 1997 (19970317)

INTL CLASS: H04N-007/08 ; H04N-007/081 ; G06F-013/00 ; H04N-005/44 ;

H04N-007/083 ; H04N-007/087 ; H04N-007/088

...JAPIO CLASS: Television); 45.2 (INFORMATION PROCESSING

ABSTRACT

...SOLUTION: On the transmission side of television broadcast or a TV 1, the URL information encoding the URL of WWW site related to an image is superimposed on the VBI of the video signal and inputted from the TV 1 to a main body 3 of the personal computer(PC) system 2. A user...

...a display 4 of the PC system 2. Besides, in the case of the internet TV , a TV signal transmitted from a broadcasting station is received, and the URL information superimposed on the...

19/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05862587 **Image available**

NETWORK CONNECTOR

PUB. NO.: 10-145687 [JP 10145687 A]

PUBLISHED: May 29, 1998 (19980529)

INVENTOR(s): KONDO TETSUJIRO

NOIDE YASUSHI

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 08-300398 [JP 96300398]

FILED: November 12, 1996 (19961112)

INTL CLASS: H04N-005/44 ; H04N-001/32 ; H04N-007/025 ; H04N-007/03 ;
H04N-007/035

...JAPIO CLASS: Television); 29.4 (PRECISION INSTRUMENTS

ABSTRACT

... on the inputted address, the WWW browser 14 connects a network 16 and outputs data stored in the server of that address . The information outputted from the WWW browser 14 is connected to a display part 15 of television , etc. Even in the case of teletext broadcasting, the video signal of teletext broadcasting is...

19/3,K/3 (Item 3 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

05768651 **Image available**
BROADCAST RECEIVER AND ACCESS METHOD

PUB. NO.: 10-051751 [JP 10051751 A]
PUBLISHED: February 20, 1998 (19980220)
INVENTOR(s): MATSUURA KATSUJI
APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 09-086593 [JP 9786593]
FILED: April 04, 1997 (19970404)

INTL CLASS: H04N-007/08 ; H04N-007/081 ; G06F-012/00 ; G06F-013/00 ;
G06F-017/30 ; H04N-005/92
...JAPIO CLASS: Television); 44.4 (COMMUNICATION

ABSTRACT

...SOLUTION: Data of a Web site address sent with teletext data are extracted and stored in an Internet address memory 10. Furthermore, an address of a Web site accessed once by a user and an address selected on a teletext menu are registered as an address list (stored in an address...).

19/3,K/4 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012325544 **Image available**
WPI Acc No: 1999-131651/199911
XRPX Acc No: N99-095948

Distribution system of advertisements to authorised recipients - displays recorded advertisements to recipient according to recipient requests
Patent Assignee: VIRTEL CORP (VIRT-N)
Inventor: LEVITAN G
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applcat No Kind Date Week
US 5864823 A 19990126 US 97881934 A 19970625 199911 B

Priority Applications (No Type Date): US 97881934 A 19970625
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 5864823 A 11 G06F-015/21

...Abstract (Basic): such as newspapers magazines, books, music, video and computer software to authorised recipient's. For television and internet based electronic commerce. For use in supermarket, departmental store...

...ADVANTAGE - Provides home shopping system that uses advertiser's Web address brought by recorded commercial to automatically link recipient's computer to advertiser's Web site. Provides fast local...

International Patent Class (Main): G06F-015/21

19/3,K/5 (Item 2 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

009786129 **Image available**
WPI Acc No: 1994-065982/199408
XRPX Acc No: N94-051623

Promotional video media distribution network - includes distribution centre transmitting video program and market-specific segments to receiving sites, with segments having destination address and control data

Patent Assignee: NBL COMMUNICATIONS INC (NBLC-N); BYLON CO LTD (BYLO-N); BAYLON CO LTD (BAYL-N); JAMES G (JAME-I); NEMIROFSKY F R (NEMI-I)

Inventor: JAMES G; NEMIROFSKY F R

Number of Countries: 046 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9403995	A1	19940217	WO 93US7449	A	19930809	199408 B
AU 9350007	A	19940303	AU 9350007	A	19930809	199426
US 5412416	A	19950502	US 92926664	A	19920807	199523
JP 8502155	W	19960305	WO 93US7449	A	19930809	199644
			JP 94505604	A	19930809	
EP 748543	A1	19961218	EP 93919938	A	19930809	199704
			WO 93US7449	A	19930809	
US 5761601	A	19980602	WO 93US7449	A	19930809	199829
			US 95379517	A	19950501	
SG 49126	A1	19980518	SG 966267	A	19930809	199835
KR 221009	B1	19990915	WO 93US7449	A	19930809	200107
			KR 95700508	A	19950207	

Priority Applications (No Type Date): US 92926664 A 19920807; US 95379517 A 19950501

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9403995 A1 E 59 H04N-001/02

Designated States (National): AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE

AU 9350007 A H04N-007/173 Based on patent WO 9403995

US 5412416 A 22 H04N-001/00

JP 8502155 W 67 H04N-007/16 Based on patent WO 9403995

EP 748543 A1 E 59 H04H-001/00 Based on patent WO 9403995

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

US 5761601 A H04N-007/16 Based on patent WO 9403995

SG 49126 A1 H04N-001/02

KR 221009 B1 H04N-001/00

...Abstract (Equivalent): transmitting a network-wide video program and market-specific segments to a number of receiving sites in stores each having an associated address, the market-specific segments including a destination address and a set of control data encoded...

...control data to produce a customised program. A further device displays the customised program on television monitors in the stores...

...International Patent Class (Main): H04N-001/00 ...

... H04N-001/02 ...

... H04N-007/16 ...

... H04N-007/173

... International Patent Class (Additional): H04N-007/20

?

24/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06212621 **Image available**

SHOPPING SYSTEM IN BI-DIRECTIONAL TELEVISION SERVICE

PUB. NO.: 11-154181 [JP 11154181 A]

PUBLISHED: June 08, 1999 (19990608)

INVENTOR(s): KANO TAKASHI

APPLICANT(s): TOSHIBA CORP

APPL. NO.: 09-320038 [JP 97320038]

FILED: November 20, 1997 (19971120)

SHOPPING SYSTEM IN BI-DIRECTIONAL TELEVISION SERVICE

INTL CLASS: G06F-017/60 ; G07F-017/40; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To execute check with a **product** condition after a **product** arrives by receiving, **storing** and preserving **product** information which cannot be displayed enough in program data of the product.

SOLUTION: A preservation data generation means 13 **collects** /compiles product **information** which cannot be displayed enough in program data or required information which a viewer or...

24/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05924799 **Image available**

PRODUCT DECOMPOSING INFORMATION DATA BASE

PUB. NO.: 10-207899 [JP 10207899 A]

PUBLISHED: August 07, 1998 (19980807)

INVENTOR(s): SHINODA KEIJI

NARIMATSU AKITOSHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 09-007966 [JP 977966]

FILED: January 20, 1997 (19970120)

INTL CLASS: G06F-017/30 ; B09B-005/00; G06F-017/60

ABSTRACT

... of various products by using the representative type name of plural products having the same **product** decomposing information as a keyword and **storing** **product** decomposing information corresponding to the representative type name so as to retrieve it...

...SOLUTION: A type name **retrieving** means retrieves (ST100) **product** decomposing **information** stored in a **product** decomposing **information** **storing** means 2 by using a **product** type name as a keyword and judges (ST200) the **retrieved** result. When product decomposing **information** is not **extracted**, a representative type name corresponding to the type name

of a product is extracted from...

... type name/representative type name correspondence information storing means and used as a keyword to **retrieve** the product decomposing **information** (ST300). Then the **retrieved** result is judged (ST400), and the product decomposing **information** is not **extracted** yet, the feature **information** of the product such as the inches of a screen of a television e.g. is used as a keyword to **retrieve** product decomposing **information** (ST500).

24/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

05862519 **Image available**

COLOR SIMULATION METHOD

PUB. NO.: 10-145619 [JP 10145619 A]
PUBLISHED: May 29, 1998 (19980529)
INVENTOR(s): SATO TAKAYUKI
APPLICANT(s): TOYO INK MFG CO LTD [352425] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 08-298480 [JP 96298480]
FILED: November 11, 1996 (19961111)

INTL CLASS: H04N-001/60 ; G03F-003/10; G06F-015/18 ; G06T-001/00;
H04N-001/46 ; H04N-009/74

...JAPIO CLASS: Television); 45.3 (INFORMATION PROCESSING

ABSTRACT

...SOLUTION: A color **information** value of an input image **obtained** by picking up an object is converted into at least three major component vector coefficients...

... neural network whose learning is finished. The major component vector coefficient is multiplied with the **stored** major component vector to convert the **product** into a spectral reflectance with a weight depending on a human color discrimination capability, and...

24/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

05469248 **Image available**

COLOR IMAGE PROCESSING SYSTEM AND COLOR IMAGE PROCESSING METHOD

PUB. NO.: 09-084048 [JP 9084048 A]
PUBLISHED: March 28, 1997 (19970328)
INVENTOR(s): KOJIMA MASAHIKO
ITO SEIGO
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 07-239577 [JP 95239577]
FILED: September 19, 1995 (19950919)

INTL CLASS: H04N-009/79 ; H04N-011/04

...JAPIO CLASS: Television)

ABSTRACT

... compressed data by a thinning process, etc., with the original image data 2. Character shape **information** data 4 are color **information** data 2 obtained by thresholding the original image data 2. Color information data 3 and character form data...

... information compression data 6 by the irreversible JPEG system and the reversible JBIG system and **stored** in a nonvolatile memory. When **production** of a reproduced image 10 is requested, the storage data in the memory are respectively expanded to obtain color **information** expansion data 7 and character **information** expansion data 8. They are composited and displayed to obtain a reproduced image 10.

24/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04639514 **Image available**
AUTOMATIC FOCUSING METHOD AND DEVICE THEREFOR

PUB. NO.: 06-311414 [JP 6311414 A]
PUBLISHED: November 04, 1994 (19941104)
INVENTOR(s): TANIGAWA TORU
APPLICANT(s): SHARP CORP [000504] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 05-097959 [JP 9397959]
FILED: April 23, 1993 (19930423)

INTL CLASS: H04N-005/232 ; G02B-007/36; G02B-007/28

...JAPIO CLASS: Television); 29.1 (PRECISION INSTRUMENTS

ABSTRACT

... part 10 calculating a cumulative value every differentiation processing data and a weight sum of **product** calculation part 11 **storing** a preliminarily set weight coefficient, performing the sum of product calculation of the weight coefficient...

... result and outputting the sum of product calculation result as focus evaluation amount. When gradation **information** exists in the image data obtained from an observation optical system, image histogram **information** is calculated based on the result where a differentiation processing is performed for an inputted...

24/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

02160092 **Image available**
VECTOR QUANTIZER

PUB. NO.: 62-076992 [JP 62076992 A]
PUBLISHED: April 09, 1987 (19870409)
INVENTOR(s): MURAKAMI ATSUMICHI
ITO ATSUSHI
APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

APPL. NO.: Corporation), JP (Japan)
60-217320 [JP 85217320]
FILED: September 30, 1985 (19850930)
JOURNAL: Section: E, Section No. 538, Vol. 11, No. 277, Pg. 112,
September 08, 1987 (19870908)

INTL CLASS: H04N-007/137 ; G06F-015/347 ; H03M-007/38

...JAPIO CLASS: Television); 42.4 (ELECTRONICS

ABSTRACT

... product arithmetic circuit 3, a maximum scalar product 108 is detected and a normalizing address **information** at that time is **fetched** in an index latch 6, outputted as a normalizing output vector index 109. Also, the maximum scalar **product** 108 is inputted to the DPCM **encoding** circuit 7 as the amplitude factor and after the redundancy is reduced, a differential signal...

24/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

01247483 **Image available**
DIGITAL VIDEO SIGNAL RECORDING SYSTEM

PUB. NO.: 58-184883 [JP 58184883 A]
PUBLISHED: October 28, 1983 (19831028)
INVENTOR(s): TAKAHASHI NOBUAKI
TAKASHIMA SEIICHI
SHIBAMOTO TAKESHI
SUGIYAMA HIROYUKI
SUZUKI FUJIO
TANAKA KOJI
KUBO MITSUO
AMANO YOSHIAKI
KIKUCHI MITSURU

APPLICANT(s): VICTOR CO OF JAPAN LTD [000432] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 57-067818 [JP 8267818]
FILED: April 22, 1982 (19820422)
JOURNAL: Section: E, Section No. 224, Vol. 08, No. 21, Pg. 158,
January 28, 1984 (19840128)

INTL CLASS: H04N-005/92 ; G11B-005/09; G11B-007/00; G11B-011/00;
H04N-009/493

...JAPIO CLASS: Television); 42.5 (ELECTRONICS

ABSTRACT

PURPOSE: To provide interchangeability for different kinds of color TV systems, by selecting and **recording** the **product** between the sampled **number** per one scanning line of a digital video signal and the effective scanning line number...

...it, the number is stored in 4-set of 64k RAMs. Further, the amount of **information** of the digital color difference signals **obtained** from the signals R-Y, B-Y after digital pulse modulation in the sampling frequency ...

24/3,K/8 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013138703 **Image available**
WPI Acc No: 2000-310575/200027
XRPX Acc No: N00-233093

Program channel selection guide apparatus for multi-channel broadcast station, displays viewing and listening channel order table showing whether each channel is currently receivable, based on data stored in memory

Patent Assignee: FUNAI DENKI KENKYUSHO KK (FUNA-N); FUNAI DENKI KK (FUNA-N)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000092406	A	20000331	JP 98261976	A	1998091	200027 B

Priority Applications (No Type Date): JP 98261976 A 19980916

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000092406	A	22	H04N-005/445	

Abstract (Basic):

... A receiving unit (10) **extracts** data about time and program **information** currently sent through each channel from a broadcasting station, and **stores** it in a memory (15). A table **production** unit (20) produces a viewing and listening channel order table which is then displayed by...

... For multi-channel broadcast station such as satellite broadcasting and **cable television** (CATV) broadcasting...

International Patent Class (Main): H04N-005/445

International Patent Class (Additional): H04N-005/44 ...

... H04N-017/00

24/3,K/9 (Item 2 from file: 350) .

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012889131 **Image available**
WPI Acc No: 2000-060965/200005
XRPX Acc No: N00-047699

Object based video compression encoding method with error feedback for multimedia computer application

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: CHEN W; LEE M; LIN C B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5982438	A	19991109	US 96621013	A	19960322	200005 B
			US 97960740	A	19971029	

Priority Applications (No Type Date): US 96621013 A 19960322; US 97960740 A 19971029

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5982438	A	56	H04N-007/32	Cont of application US 96621013

Abstract (Basic):

... pixel level boundaries comprising several pixels, is identified in a reference video image. Motion transformation **information** is obtained for each of several blocks of pixels and for each of several pixels of one...

...motion transformation information corresponding to adjacent blocks. An INDEPENDENT CLAIM is also included for program **product** for object based video compression **encoding**.

...

...For digital video system e.g. interactive or digital **television** and multimedia computer applications

International Patent Class (Main): H04N-007/32

24/3,K/10 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009626651 **Image available**

WPI Acc No: 1993-320200/199340

XRPX Acc No: N93-246702

Coupon dispensing system with product information storage and display - has remote receiver obtaining and storing product information signals from central location, and coupon generating unit issuing coupon contg. data relating to use selected product information.

Patent Assignee: VON KOHORN H (VKOH-I)

Inventor: VON KOHORN H

Number of Countries: 018 Number of Patents: 003

Patent Family:

Patent No.	Kind	Date	Applicat No	Kind	Date	Week
US 5249044	A	19930928	US 92878642	A	19920505	199340 B
WO 9322874	A1	19931111	WO 92US4312	A	19920521	199346
AU 9220111	A	19931129	AU 9220111	A	19920521	199411

Priority Applications (No Type Date): US 92878642 A 19920505

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5249044 A 13 H04N-001/00

WO 9322874 A1 E 40 H04N-007/00

Designated States (National): AU CA JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU MC NL SE

AU 9220111 A H04N-007/00 Based on patent WO 9322874

... has remote receiver obtaining and storing product information signals from central location, and coupon generating unit issuing coupon contg. data relating to use...

...Abstract (Basic): to remote locations of members of a broadcast audience. The signals includes product information and **TV** program signals, and a **television** at each remote location presents both the product **information** and the transmitted programs. A receiver obtains programs and stores the **product information** signals, and is connected to the **television** and has a device which selectively transmits the stored **product information** signals to the **television**

...Title Terms: TV ;
International Patent Class (Main): H04N-001/00 ...

... H04N-007/00

24/3,K/11 (Item 4 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

008373437 **Image available**
WPI Acc No: 1990-260438/199034
XRPX Acc No: N90-201722

Automated order and payment system e.g. for customer transactions - has central computer system with storage and processing capability prod.-service ID system and order terminal
Patent Assignee: GOROG J M (GORO-I); VISA INT SERVICE ASSOC (VISA-N); VISA INT INC (VISA-N); ARBOR INT INC (ARBO-N); US ORDER INC (USOR-N)

Inventor: GOROG J M

Number of Countries: 016 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4947028	A	19900807	US 88221536	A	19880719	199034 B
EP 446500	A	19910918	EP 90302004	A	19900226	199138 N
CA 2010846	A	19910823				199145 N
US 4947028	B	19930608	US 88221536	A	19880719	199324
CA 2010846	C	19951031	CA 2010846	A	19900223	199603 N
EP 446500	B1	19990414	EP 90302004	A	19900226	199919 N
DE 69033053	E	19990520	DE 633053	A	19900226	199926 N
			EP 90302004	A	19900226	

Priority Applications (No Type Date): US 88221536 A 19880719; EP 90302004 A 19900226; DE 633053 A 19900226

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 4947028	A		11		
EP 446500	A		11	G06F-015/24	Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
US 4947028	B		3	G06F-007/08	
EP 446500	B1	E		G06F-017/60	Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
DE 69033053	E			G06F-017/60	Based on patent EP 446500
CA 2010846	C			G06F-017/60	

...Abstract (Basic): to optically scan identification code information. It is further adapted to accept credit card a **information obtained** from the stored data on credits cards. A communication device is provided which is integral...

...Abstract (Equivalent): by scanning identification codes imprinted in advertising media or displayed to a consumer on a **television** screen. The consumer uses an optical scanner embodied in the Order Computer Terminal to scan identification code associated with a company and identification codes associated with the desired **products /services**. This **product** and company information is **stored** in the Order Computer Terminal along with credit **information retrieved** from multiple storage units used on credit cards and subsequently transmitted when desired by the...

International Patent Class (Main): G06F-007/08 ...

... G06F-015/24 ...

... G06F-017/60

International Patent Class (Additional): G06F-001/08 ...

... G06F-007/00

?

27/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015495554 **Image available**

WPI Acc No: 2003-557701/200352

Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062;
2002-266347; 2002-361210; 2002-361211; 2002-361263; 2002-403734;
2002-434206; 2002-434467; 2002-478969; 2002-488603; 2003-480501;
2003-597010; 2003-696077; 2003-746291; 2003-851497; 2004-246408

XRPX Acc No: N03-443322

Internet information and video programming integrated delivery system encodes uniform resource locator of webpage corresponding to video presentation, into video programming signal for transmission

Patent Assignee: ACTV INC (ACTV-N)

Inventor: HIDARY J D; SPIVACK N T; ULLMAN C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030088674	A1	20030508	US 96613144	A	19960308	200352 B
			US 96615143	A	19960314	
			US 98109945	A	19980706	
			US 99472385	A	19991223	
			US 2000633347	A	20000804	
			US 2001988592	A	20011120	
			US 2002294119	A	20021113	

Priority Applications (No Type Date): US 98109945 A 19980706; US 96613144 A 19960308; US 96615143 A 19960314; US 99472385 A 19991223; US 2000633347 A 20000804; US 2001988592 A 20011120; US 2002294119 A 20021113

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030088674	A1	21	G06F-015/173	CIP of application US 96613144 CIP of application US 96615143 Cont of application US 98109945 Cont of application US 99472385 Cont of application US 2000633347 Cont of application US 2001988592 CIP of patent US 5778181 Cont of patent US 6018768

Internet information and video programming integrated delivery system encodes uniform resource locator of webpage corresponding to video presentation, into video programming signal for transmission

Abstract (Basic):

... A uniform resource locator (URL) encoder (8) encodes the URL of webpages corresponding to a video presentation, into the video programming signal for transmission to URL decoder...
... Allows consumers to receive more information in a more efficient manner, related to the information obtained using television or Internet. Creates a more intimate relationship between the viewer and the program, as the...

...material since program producers deliver filtered material to viewers automatically. Supports either analog or digital television broadcasts without need for the end users to alter existing system. Hence, broadcasters reach the...

International Patent Class (Main): G06F-015/173

27/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015342563 **Image available**

WPI Acc No: 2003-403501/200338

XRPX Acc No: N03-321812

Television has memory that stores the number of accesses to advertisement site as index, based on which server determines effect of advertisement

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (MATU); MATSUSHITA DENKI SANGYO KK (MATU); TAKATORI M (TAKA-I)

Inventor: TAKATORI M

Number of Countries: 034 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200336946	A1	20030501	WO 2002JP10908	A	20021022	200338 B
JP 2003204563	A	20030718	JP 2002306174	A	20021021	200351
US 20040021793	A1	20040205	WO 2002JP10908	A	20021022	200411
			US 2003433431	A	20030604	
CN 1489863	A	20040414	CN 2002804429	A	20021022	200442
EP 1439693	A1	20040721	EP 2002802048	A	20021022	200447
			WO 2002JP10908	A	20021022	
KR 2004047737	A	20040605	KR 2003708561	A	20030624	200465

Priority Applications (No Type Date): JP 2001324715 A 20011023

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200336946 A1 J 71 H04N-005/44

Designated States (National): CN KR US

Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

JP 2003204563 A 19 H04N-017/00

US 20040021793 A1 H04N-011/00

CN 1489863 A H04N-005/44

EP 1439693 A1 E H04N-005/44 Based on patent WO 200336946

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

KR 2004047737 A H04N-005/44

Television has memory that stores the number of accesses to advertisement site as index, based on...

Abstract (Basic):

... A memory (31) of the television (10) stores name and universal resource locator (URL) of advertiser's advertisement site. When the advertisement site is accessed using the URL, a memory (32) stores the number of accesses to the advertisement site as an index. A server (42) collects the information stored in the memory (32), to determine the effect of the advertisement.

... For advertisements via a television .

...

...The figure shows the block diagram of the television . (Drawing includes non-English language text...)

... television (10

Title Terms: TELEVISION ;

International Patent Class (Main): H04N-005/44 ...

... H04N-011/00 ...

... H04N-017/00

... International Patent Class (Additional): H04N-005/445 ...

... H04N-007/025 ...

... H04N-007/03 ...

... H04N-007/035 ...

... H04N-007/16 ...

... H04N-007/173

27/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015056198 **Image available**

WPI Acc No: 2003-116714/200311

XRPX Acc No: N03-093183

Web page collection method for digital television , involves acquiring web address corresponding to selected video data from conversion table for accessing associated web information for display

Patent Assignee: NIPPON HOSO KYOKAI KK (NIHJ)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002354432	A	20021206	JP 2001155568	A	20010524	200311 B

Priority Applications (No Type Date): JP 2001155568 A 20010524

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002354432 A 10 H04N-007/08

Web page collection method for digital television , involves acquiring web address corresponding to selected video data from conversion table for accessing associated...

Abstract (Basic):

... A data broadcasting stream corresponding to a video data is multiplexed and stored in a web address conversion table (20). When the video data is selected, the corresponding web address is acquired...

... For collecting web page information using digital television .

...

...Enables to download web page relevant to television broadcast service, simultaneously while watching usual video broadcast, and to display the acquired information quickly

...Title Terms: TELEVISION ;

International Patent Class (Main): H04N-007/08

International Patent Class (Additional): G06F-013/00 ...

... H04N-005/44 ...

... H04N-007/081 ...

... H04N-007/173

27/3,K/4 (Item 4 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014412766 **Image available**
WPI Acc No: 2002-233469/200229
XRPX Acc No: N02-179854

Internet connection system extracts and stores web site URL included in received contents based on which internet accessing device accesses web site

Patent Assignee: SONY CORP (SONY)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002055909	A	20020220	JP 2000243258	A	20000810	200229 B

Priority Applications (No Type Date): JP 2000243258 A 20000810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2002055909 A 7 G06F-013/00

Internet connection system extracts and stores web site URL included in received contents based on which internet accessing device accesses web site

Abstract (Basic):

... A media receiver (1) with an **information discrimination device** (2), **extracts** URL of a web site included in the received contents. A remote controller (4) receives...

...URL and stores it in a memory (7). An internet accessing device (10) accesses the **web site** using the **stored URL**.

... For accessing internet using web site URL, television and radio broadcasting program and in information reproduced from CD, DVD, tape...

International Patent Class (Main): **G06F-013/00**

...International Patent Class (Additional): **H04N-005/00** ...

... H04N-005/44 ...

... H04N-005/445 ...

... H04N-007/08 ...

... H04N-007/081 ...

... H04N-007/173

27/3,K/5 (Item 5 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012880783 **Image available**

WPI Acc No: 2000-052617/200004

XRPX Acc No: N00-041078

Digital video broadcasting device tuning controller for analog and digital TV sets

Patent Assignee: IRDETO ACCESS BV (IRDE-N); IRDETO BV (IRDE-N)

Inventor: FRANSDONK R; WAJS A A

Number of Countries: 084 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9927690	A1	19990603	WO 98EP7517	A	19981116	200004	B
AU 9916714	A	19990615	AU 9916714	A	19981116	200004	
EP 920197	A1	19990602	EP 97203667	A	19971124	200005	
EP 1036459	A1	20000920	EP 98961227	A	19981116	200047	
			WO 98EP7517	A	19981116		
CN 1279858	A	20010110	CN 98811495	A	19981116	200128	
JP 2001524780	W	20011204	WO 98EP7517	A	19981116	200203	
			JP 2000522710	A	19981116		
AU 746195	B	20020418	AU 9916714	A	19981116	200238	
EP 1036459	B1	20030618	EP 98961227	A	19981116	200341	
			WO 98EP7517	A	19981116		
DE 69815711	E	20030724	DE 615711	A	19981116	200356	
			EP 98961227	A	19981116		
			WO 98EP7517	A	19981116		
ES 2198084	T3	20040116	EP 98961227	A	19981116	200413	

Priority Applications (No Type Date): EP 97203667 A 19971124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9927690 A1 E 12 H04L-029/06

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9916714 A Based on patent WO 9927690

EP 920197 A1 E H04N-005/445

Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

EP 1036459 A1 E H04L-029/06 Based on patent WO 9927690

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU NL PT RO SE

CN 1279858 A H04L-029/06

JP 2001524780 W 12 H04B-001/16 Based on patent WO 9927690

AU 746195 B H04L-029/06 Previous Publ. patent AU 9916714

 Based on patent WO 9927690

EP 1036459 B1 E H04L-029/06 Based on patent WO 9927690

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU NL PT RO SE

DE 69815711 E H04L-029/06 Based on patent EP 1036459

 Based on patent WO 9927690

ES 2198084 T3 H04L-029/06 Based on patent EP 1036459

Digital video broadcasting device tuning controller for analog and digital TV sets

Abstract (Basic):

... 1). A browser program (3) accesses the internet. The microcomputer processes IP signals to display **web pages** including **URL**. The microcomputer **retrieves** tuning **information stored** in a memory using a selected URL, based on which the network card is controlled...

... For analog and digital video broadcasting **TV** sets...

...Provides full integration of PC and DVB **TV** technology, since standard browser program with IP stack is used to tune network card to...

...Title Terms: **TELEVISION** ;

...International Patent Class (Main): **H04N-005/445**

...International Patent Class (Additional): **H04N-007/173**

?

31/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

004315389

WPI Acc No: 1985-142267/198524

XRPX Acc No: N85-107255

TV camera with solid state image pick-up - has zone with charge coupled elements smaller than photosensitive zone for electrical colour mixing

Patent Assignee: RCA CORP (RADC)

Inventor: LEVINE P A

Number of Countries: 005 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
DE 3443631	A	19850605	DE 3443631	A	19841129	198524	B
FR 2555846	A	19850531				198527	
GB 2151107	A	19850710	GB 8430041	A	19841128	198528	
JP 60139087	A	19850723	JP 84254941	A	19841130	198535	
US 4593311	A	19860603	US 83556582	A	19831130	198625	
GB 2193412	A	19880203	GB 8717141	A	19870721	198805	
GB 2151107	B	19880608				198823	
GB 2193412	B	19880608				198823	
DE 3443631	C	19921126	DE 3443631	A	19841129	199248	

Priority Applications (No Type Date): US 83556582 A 19831130

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 3443631	A		27		
DE 3443631	C		11	H04N-003/15	

TV camera with solid state image pick-up...

...Abstract (Equivalent): and second imagers having first and second photosensitive regions, respectively, each including a plurality of collection sites for developing said information signals during recurrent integration periods, the photosensitive regions of each of said first and second imagers having transfer gates which define the location of each said collection sites ; imaging means, interposed between said scene and first and second imagers, for projecting images of...

...In a television camera having solid-state imager including a photosensitive surface having photosensors arranged in a plurality...

...which said plurality of lines of signals are transferred and from which is provided a television signal having active field portions representative of said scene, an apparatus comprising: lens means for ...

...from said storage area they correspond in time with said active field portions of said television signal, thereby producing a television signal representative of the scene imaged onto said predetermined portion.s

...Abstract (Equivalent): produced from a predetermined portion of the photosensitive surface into the active portion of a television signal ...

Title Terms: TELEVISION ;

International Patent Class (Main): H04N-003/15

International Patent Class (Additional): **H04N-009/04** ...

... **H04N-009/093**

?

? show files; ds; save temp; logoff hold
File 348:EUROPEAN PATENTS 1978-2005/Jun W03
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050623,UT=20050616
(c) 2005 WIPO/Univentio

Set	Items	Description
S1	100389	WEB()TV?? OR PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) - OR TV?? OR TELEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TEL- EVISION??
S2	60576	(STORE OR STORING OR STORES OR STORED OR DOWNLOAD? OR RECO- RD? OR ENCOD?) (7N) (PRODUCT? OR PRODUCT? (3N) (NAME? OR NUMBER? - OR IDENTIF?))
S3	34263	(ADDRESS? OR LOCATION? OR URL? OR (UNIFORM OR UNIVERSAL) ()- RESOURCE?? () LOCATOR??) (7N) (INTERNET()SITE? OR WEBPAGE?? OR WE- B()PAGE?? OR BROWSER?? OR WEBSITE? OR WEB? OR SITE? OR WEB? ()- SITE? OR WEB() SERVER? OR WEBSERVER?)
S4	3474	S3(7N) (STORE OR STORING OR STORES OR STORED OR DOWNLOAD OR RECORD? OR ENCOD?)
S5	144497	(RETRIEV? OR OBTAIN? OR EXTRACT? OR COLLECT? OR FETCH? OR - GET?) (7N) ((PRODUCT? OR HELP OR USER?) (3N) MANUAL OR DOCUMENT? - OR INFORMATION)
S6	3692	AU=(LEE, J? OR LEE J? OR KO, M? OR KO M?)
S7	206041	IC=(G06F? OR H04N?)
S8	396	S6 AND S7
S9	73	S8 AND S1
S10	4	S9 AND S2
S11	859	S1(S)S2
S12	80	S11(S)S3
S13	49	S12(S)S5
S14	9	S13 NOT PY>2000
S15	9	S14 NOT S10
S16	18	S1(S)S2(S)S4
S17	17	S16 NOT (S15 OR S10)
S18	1	S17 NOT PY>2000
S19	0	S18 AND S7
S20	14	S1(3N)S4
S21	3	S20 NOT PY>2000
S22	3	S21 NOT (S15 OR S10)

10/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01047472 **Image available**

METHOD AND SYSTEM FOR ON-LINE DELIVERY OF ADVERTISING RELEASE MATERIAL AND
CONFIRMATION OF ON-AIR TRANSMISSION

PROCEDE ET SYSTEME DESTINES A FOURNIR UN MATERIAU ET UNE CONFIRMATION
D'EMISSION DE PUBLICITE D'UNE TRANSMISSION EN L'AIR

Patent Applicant/Inventor:

LEE Jae Eun, 6-201, Limchang Park, 291-1, Shinsa-Dong, Unpyong-Ku,
122-081 Seoul, KR, KR (Residence), KR (Nationality)

Legal Representative:

PARK Jong Man (agent), SEOULTECH Int'l Patent & Law Firm, 2Fl., Kumma
Building, 827-27, Yeoksam-Dong, Kangnam-Ku, 135-080 Seoul, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200377551 A1 20030918 (WO 0377551)

Application: WO 2002KR253 20020219 (PCT/WO KR0200253)

Priority Application: WO 2002KR253 20020219

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 3851

Patent Applicant/Inventor:

LEE Jae Eun ...

Main International Patent Class: H04N-007/12

Fulltext Availability:

Detailed Description

Detailed Description

... the commercial message is shot, monitoring is left to be done. The
advertisers directly watch TV or listen to radio which the
advertisement campaign is supposed to be performed, otherwise record...to
check whether the commercial is
properly broadcasted or not. One is monitoring by watching TV or
listening to radio or recording first and confirming later by replaying
it. The other...Not only the ID code but also the other information such
as the advertiser's name, product name and advertisement title are
stored and established as an advertisement information database 7.

The following Table 1 shows the ID...Station Date/Time Length

Input 133640 011 89.1 MHz 020121-131525 30

Code

Decode TV -AA Bakery- MBC-FM January 21 st, 30 seconds

BB Chocolate- (Seoul) 2002

Scent of...

10/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00885017 **Image available**

THE MULTI-FUNCTIONAL PDA

ASSISTANT PERSONNEL NUMERIQUE A FONCTIONS MULTIPLES

Patent Applicant/Inventor:

LEE Jae-Hak, Munwon-dong 143, Koacheon-shi, Kyunggi-do 427-080, KR, KR
(Residence), KR (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200219125 A1 20020307 (WO 0219125)

Application: WO 2001KR1387 20010814 (PCT/WO KR0101387)

Priority Application: KR 200046950 20000814; KR 200047284 20000816; KR
200047285 20000816; KR 200048379 20000821; KR 200048381 20000821

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 5171

Patent Applicant/Inventor:

LEE Jae-Hak ...

Main International Patent Class: **G06F-015/00**

Fulltext Availability:

Detailed Description

Claims

English Abstract

...includes a bar code recognition unit 10 for recognizing a bar code attached to a **product**; a data storage unit 130 for **storing product** information corresponding to bar codes; a key input unit 20 for inputting the commands of...

Detailed Description

... so a user can remotely and conveniently control a variety of electronic devices such a **television**, a video player, an audio player, etc., or a general PDA is provided with a...

...so a user can remotely and conveniently control a variety of electronic devices such a **television**, a video player, an audio player, etc.

0 Still another object of the present invention...transmission unit 70 for transmitting remote controller manipulating signals to various electronic devices such as **televisions**, video players, audio players, etc.; a charge coupled device 90 for inputting images; a camera...

...the images inputted through the charge coupled device 90; a data storage unit 130 for **storing product** information corresponding to bar codes,

storage unit frequently **downloads** and **stores** new pieces of **product** information from an additional server through data communication.

4 A multifunctional PDA, comprising:
a key...transmission unit 70 for transmitting remote controller manipulating signals to various electronic devices such as **televisions**, video players, audio players, etc.,
1 5 a central processing unit 100 for controlling the...

10/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00745512 **Image available**

CONTINUOUS ON LINE AUCTION SYSTEM AND METHOD

SYSTEME ET PROCEDE DE VENTE AUX ENCHERES EN LIGNE EN CONTINU

Patent Applicant/Assignee:

AUTOBYTEL COM INC, 2nd Floor, 18872 Macarthur Boulevard, Irvine, CA 92612 , US, US (Residence), US (Nationality)

Inventor(s):

WAGONER Kevin J, 3521 North Tamarind Avenue, Rialto, CA California 92377, US,

WALKER Tim, 2855 Baxter, Tustin, CA 92782, US,

LEE Jin Seo , 200 West Columbine, #B6, Santa Ana, CA 92707, US,

TEDESCO Michael C, 4477 Heather Circle, Chino, CA 91710, US,

LE Danny, 15288 Zaharias Street, Moreno Valley, CA 92555, US,

RATHWICK Zane Adam, 7 Stone Creek Lane, Laguna Hills, CA 92653, US,

ADELI Max, 2233 Martin, Unit 406, Irvine, CA 92612, US

Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson And Bear, LLP, 16th Floor, 620 Newport Center Drive, Newport Beach, CA 92660, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200058885 A2 20001005 (WO 0058885)

Application: WO 2000US4767 20000224 (PCT/WO US0004767)

Priority Application: US 99283120 19990331

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 16759

Inventor(s):

... LEE Jin Seo

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... laptop computers, mobile computers, palm top computers, hand held computers, set top box for a **TV**, or a combination thereof. The computers may further possess input devices such as a keyboard...106 one vehicle at a time.

Each vehicle can be identified by a set of **product data stored** in memory which is associated with the vehicle. The product data may advantageously be comprised...

10/3,K/4 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00418766 **Image available**

TOKENLESS BIOMETRIC TRANSACTION AUTHORIZATION METHOD AND SYSTEM
PROCEDE ET SYSTEME D'AUTORISATION DE TRANSACTION, BIOMETRIQUE ET SANS JETON
Patent Applicant/Assignee:

SMARTTOUCH,
PARE David F,
HOFFMAN Ned,
LEE Jonathan A,

Inventor(s):

PARE David F,
HOFFMAN Ned,

LEE Jonathan A

Patent and Priority Information (Country, Number, Date):

Patent: WO 9809227 A1 19980305

Application: WO 97US15171 19970827 (PCT/WO US9715171)

Priority Application: US 96705399 19960829

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 34297

Inventor(s):

... **LEE Jonathan A**

Main International Patent Class: **G06F-017/00**

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... and responses 20 using one of the interconnecting means in FIG. I such as a **cable TV** network, cellular telephone network, telephone network, the Internet, or an X.25 network. FIG. 4...s serial line. BIA hardware comes in four basic versions: standard, wireless, and integrated phone/**cable television** (or "CATV"). Each BIA hardware variant addresses a particular need in the marketplace. Based on the differences...with a wireless communications module using external antenna. Used in restaurant point of sale.

BIA/ **Catv**

14/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES
AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE
CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073958 A2 20001207 (WO 0073958)
Application: WO 2000US14459 20000524 (PCT/WO US0014459)

Priority Application: US 99320818 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 151011

Fulltext Availability:

Detailed Description

Detailed Description

... and systems. Business 1 offers limited products with outof-the-box
functionality or application capabilities.

Product Functionality

A platform for the development, delivery and management of
enterprise network applications. Based on...information about the
program, and generates a starting point as a result of this. Key
information (whether obtained from the repository or through a dialog
with the programmer) may include.

O Data base...

14/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073955 A2 20001207 (WO 0073955)
Application: WO 2000US14357 20000524 (PCT/WO US0014357)
Priority Application: US 99321495 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 148469

Fulltext Availability:

Detailed Description

Detailed Description

... maintainable documentation of the presentation design which can be used to clarify and communicate issues.

Product Considerations

a) How much does the tool cost?

1 5 Product components, maintenance agreements, upgrades...

...of a tool that must be considered. These features can have an impact on the productivity of programmers, performance of the applications, skill sets required, and other tools required for development...information about the program, and generates a starting point as a result of this.

Key information (whether obtained from the repository or through a dialog with the programmer) may include.

153

Data base...

14/3,K/3 (Item 3 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00761424

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE**

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)
Application: WO 2000US14458 20000524 (PCT/WO US0014458)
Priority Application: US 99321360 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ
CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE
EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149456

Fulltext Availability:

Detailed Description

Detailed Description

... 23A is a flowchart illustrating a profile management service of the
customer relationship management-related web application services in
accordance with one
embodiment of the present invention;
Figure 23B is a...

...the presentation aspects will first be set forth after which details
relating to a specific web architecture framework of the present
invention will be described.

As shown in Figure 1A, the...the aforementioned pictorial representation,
or "base chart". In the example where the system is a web architecture
framework, such pictorial representation depicts all of the application
capabilities and associated infrastructure services...during the
prototyping stage.

e) Are the user requirements vague?

It is frequently difficult to obtain specific, reliable, and complete requirements that truly express what users need. Prototyping can solve this...

...dedicated people where the measure of productivity is solely the number of transactions they can get through per second, then user interface prototyping tools are important. Prototyping tools provide a means...team to determine the quality of the technical support within the company
135

providing the product . It also allows time to work through some of the business models of those companies...are relatively inexperienced and need detailed guidance, which comes from the detailed design that is documented using these tools.

e) Is system maintenance part of the project definition?
Application Logic Design...for object-relational databases, with vendors such as Oracle adding object features to their core products . Although the support provided at the moment is limited, it is likely that in future...repository population tool, enables the developer to reuse selected portions of a legacy system. The extraction tool can typically read and extract information from source code, screens, reports, and the database. The most common information extracted from a legacy system, however, is the data: record/table structure, indexes, and data element...

...in the problem domain.

Repository Population

The repository population tool is used to load the information from the extraction tool into the development repository. These tools convert the information from the legacy system into...These types of tools include the following.

0 Code Analysis - Code analysis provides the objective information and metrics needed to monitor and improve code quality and maintenance (e.g. static analyzer...).

14/3,K/4 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761423

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,

Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200073929 A2 20001207 (WO 0073929)
Application: WO 2000US14457 20000524 (PCT/WO US0014457)
Priority Application: US 99321136 19990527
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 150133

Fulltext Availability:
Detailed Description

Detailed Description
... and further a system, method, and article of manufacture for conveying various aspects of such **web** architecture framework. This may be done for presentation purposes or with any other objective in...of the system in order to convey information pertaining to which components of a system **products** or services relate. As such, the present embodiment **identifies** where various **products** or services are focused in a system. Note Figure IM which is representative of an...user interface for electronic transactions, secure from tampering. When a consumer uses a Java enabled **browser** to navigate an online mall, selects goods and services for purchase, he can access the...repository population tool, enables the developer to reuse selected portions of a legacy system. The **extraction** tool can typically read and **extract information** from source code, screens, reports, and the database. The most common **information** **extracted** from a legacy system, however, is the data: record/table structure, indexes, and data element...in the problem domain.

Repository Population
The repository population tool is used to load the **information** from the **extraction** tool into the development repository. These tools convert the information from the legacy 1 0...

...calling structure, and identifying and eliminating dead code.
Data Name Rationalization
Data name rationalization tools **extract information** on variable usage and naming, and show relationships between variables. Based on these relationships and...information about the program, and generates a starting point as a result of this. Key **information** (whether **obtained** from the repository or through a dialog with the programmer) may include.

14/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt,
P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)
Application: WO 2000US14375 20000524 (PCT/WO US0014375)
Priority Application: US 99320816 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149371

Fulltext Availability:

Detailed Description

Detailed Description

... short of project requirements. Use of such tools during prototyping allows some "qualification" of a **product**'s true capabilities. Performance, compatibility with existing client infrastructure, etc., can be tested.

Use of...in the problem domain.

Repository Population

The repository population tool is used to load the **information** from the **extraction** tool into the development repository. These tools convert the information from the legacy I O...

...component that cannot be added using the standard customization tools provided, it is vital to **get** a vendor guarantee that the enhancements will be made, and to agree on a deadline...

14/3,K/6 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00530625 **Image available**

SYSTEM FOR VISUALIZING ITEMS IN USER-PROVIDED ENVIRONMENT

SYSTEME DE VISUALISATION D'ITEMS DANS UN ENVIRONNEMENT FOURNI PAR
L'UTILISATEUR

Patent Applicant/Assignee:

VISUAL APPLICATIONS INC,

Inventor(s):

SALAS Richardo,

DREIS Roberta L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9961977 A1 19991202

Application: WO 99US11624 19990526 (PCT/WO US9911624)

Priority Application: US 9887670 19980527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 107504

Fulltext Availability:

Detailed Description

Detailed Description

... associated therewith, such as views of the same sofa 53 viewed from different angles. Also **downloaded** with each of the sub-image objects 25 and become properties thereof are the associated...improved system 1, such as accessing selected pertinent information 73 regarding the product 53, which **information** 73 may be **obtained** from either the local database 13 or from one or more **URL sites** 15 on the internet.

5. PATTERN AUTOSCAUNG IMPROVEMENT

The pattern autoscaling improvement 35 comprises tiling...

14/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00488451 **Image available**

INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK
MANAGEMENT

INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
BASES SUR LE WEB

Patent Applicant/Assignee:

BARRY B Reilly,

CHODORONEK Mark A,

DEROSE Eric,

GONZALES Mark N,

JAMES Angela R,
LEVY Lynne,
TUSA Michael,

Inventor(s):

BARRY B Reilly,
CHODORONEK Mark A,
DEROSE Eric,
GONZALES Mark N,
JAMES Angela R,
LEVY Lynne,
TUSA Michael,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9919803 A1 19990422
Application: WO 98US20173 19980925 (PCT/WO US9820173)
Priority Application: US 9760655 19970926

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 90769

Fulltext Availability:

Detailed Description

Detailed Description

... option

changes and passes in the user id and a modify flag.

This object then **retrieves** the toll free hierarchy from the StarOE server 39 using the "get hierarchy" message.

The...to the StarWRS system as will be described. In providing the authentication, entitlement, and hierarchy **information**, including those described above, the StarOE server database 160 stores user profiles locally. Additional data...

...be instantiated

which includes a Geto method to determine which Hierarchy product is to be **retrieved** (e.g., Toll-free, Vnet/CVNS, or Vision) and to return the appropriate **information**. Another object may be invoked to format the data into a response message and return...

...RULE 26)

instantiated which encapsulates the interface into a database table (not shown) having applications **information**. Particularly, the Geto method in this class accesses the Applications table in the database and...system the first time.

Information may also be entered and requested by a number of **sites** other than a user platform. For example, order entry "OE" Hubs 288 may enter information...

...of this information, the Traffic View server sends another message to a system

responsible for **collecting** call detail **information** which system then discontinues **collection** of call data for the numbers deleted. Another example output to individual fulfilling system is...particularly includes processes supporting: the creation, deletion, and editing of the user's reports; the **retrieval** and display of reports based on selected criteria; the display of selected option data; and...

...the data and reports supplied from the fulfilling servers such as ODS 400, Traffic View (**TVS**) 500, and other systems such as Broadband and toll free network manager.

Particularly, all reporting...which provides customer billing hierarchy information used by the StarWRS system. The new customer hierarchy **information** is **extracted** by the CORE system 292, and is available for pickup by the StarOE server 39...

...real time via TCP/IP that the number has been added for Unpriced Reporting. The **TVS** additionally messages the GSE component 505 in real time to immediately initiate the collection of...

14/3,K/8 (Item 8 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE
SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE
COMMUNICATION

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION,
ELLIOTT Isaac K,
STEELE Rick D,
GALVIN Thomas J,
LAFRENIERE Lawrence L,
KRISHNASWAMY Sridhar,
FORGY Glen A,
REYNOLDS Tim E,
SOLBRIG Erin M,
CERF Vinton,
GROSS Phil,
DUGAN Andrew J,
SIMS William A,
HOLMES Allen,
SMITH Robert S II,
KELLY Patrick J III,
GOTTLIEB Louis G,
COLLIER Matthew T,
WILLE Andrew N,
RINDE Joseph,
LITZENBERGER Paul D,
TURNER Don A,
WALTERS John J,
EASTEP Guido M,

14/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 207972

Fulltext Availability:

Detailed Description

Detailed Description

... a certain period, in the past

(for example, certain use of a commercial electronic content **product** and/or appliance). Such determinations can then be used as part of pricing and/or...e.g., "control," "billing," "metering," etc.)

In the preferred embodiment, a "method" 1000 is a **collection** of basic instructions, and **information** related to basic instructions, that provides context, data@ requirements, and/or relationships for use in...261

For example, a METER method may respond to a "use' event by storing usage **information** in a meter data structure. The same METER method may respond to an "admini trative...matches one or more tags provided by a requesting process. This prevents unauthorized use of **information**. As a third protection, a device assigned tag (e.g., a sequence number) stored under...

?

22/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00996669

Internet linkage with broadcast TV
Verbindung von TV-Runkfunksignalen und Internet
Signal de television radiodiffuse avec des liens vers l'internet
PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
(US), (applicant designated states:
AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Hicks, John Alson III, 34 Tudor Drive, Ocean, New Jersey 07712, (US)

LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,
Baaderstrasse 3, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 901284 A2 990310 (Basic)
EP 901284 A3 990519

APPLICATION (CC, No, Date): EP 98116100 980826;

PRIORITY (CC, No, Date): US 924236 970905

DESIGNATED STATES: DE; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: H04N-007/08; H04N-007/088;

ABSTRACT WORD COUNT: 143

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9910	832
SPEC A	(English)	9910	3081
Total word count - document A			3913
Total word count - document B			0
Total word count - documents A + B			3913

...CLAIMS set, said method comprising the steps of
encoding in the vertical blanking interval of a **television** signal,
encoded information identifying the **URL** of an Internet **website**,
said **website** containing information associated with the television
image displayed when said television signal is processed in...

22/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00426601 **Image available**

ACCESS TO INTERNET DATA THROUGH A TELEVISION SYSTEM
ACCES A DES DONNEES INTERNET PAR LE BIAIS D'UN SYSTEME DE TELEVISION

Patent Applicant/Assignee:

GEMSTAR DEVELOPMENT CORPORATION,
MACRAE Douglas B,
YUEN Henry C,
MANKOVITZ Roy J,
LEUNG Elsie Y,
KWOH Daniel S,
WESTBERG Thomas E,

Inventor(s):

MACRAE Douglas B,
YUEN Henry C,
MANKOVITZ Roy J,

LEUNG Elsie Y,
KWOH Daniel S,
WESTBERG Thomas E,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9817064 A1 19980423
Application: WO 97US18664 19971016 (PCT/WO US9718664)
Priority Application: US 9628138 19961016; US 9632571 19961204; US 9632136 19961209; US 9735236 19970101; US 9735029 19970108; US 9740763 19970314
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8199

Fulltext Availability:
Claims

English Abstract
An interactive television system in which a **URL** representing an Internet **web site** is **encoded** in a **television** signal. The user may link to the web site by selecting an icon (95) displayed...

Claim
... information.

22. The method of claim 15, in which the data corresponding to the data **address site** comprises commands for controlling **recording** of a **television** program.

23. The method of claim 15, in which the information representative of the data...

22/3,K/3 (Item 2 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00426600 **Image available**
A TELEVISION EVENT MARKING SYSTEM
SYSTEME DE MARQUAGE D'EVENEMENTS TELEVISES

Patent Applicant/Assignee:

CATCH TV INC,

Inventor(s):

KELLY Gregory H,
GOLDBERG Kenneth Y,
GEE John S,
LEVINSON Philip D,
FULLAM Scott,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9817063 A1 19980423
Application: WO 97US18490 19971014 (PCT/WO US9718490)
Priority Application: US 96731525 19961016

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 4600

Fulltext Availability:

Claims

Claim

... selected broadcast events of
any one of the preceding claims wherein the set of internet
locations further comprises **website** hotlinks.

11

. A system for **recording** viewer selected **TV** broadcast events
and displaying a corresponding set of associated internet
locations comprising:
a television for...

?

```

? show files; ds; save temp; logoff hold
File 2:INSPEC 1969-2005/Jun W3
    (c) 2005 Institution of Electrical Engineers
File 6:NTIS 1964-2005/Jun W3
    (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2005/Jun W3
    (c) 2005 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W3
    (c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/May
    (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Jun W4
    (c) 2005 BLDSC all rts. reserv.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
    (c) 1999 Information Handling Services
File 94:JICST-EPlus 1985-2005/May W2
    (c) 2005 Japan Science and Tech Corp (JST)
File 95:TEME-Technology & Management 1989-2005/May W3
    (c) 2005 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/May
    (c) 2005 The HW Wilson Co.
File 144:Pascal 1973-2005/Jun W3
    (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
    (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
    (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
    (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Jun 07
    (c) 2005 ProQuest Info&Learning

```

Set	Items	Description
S1	665389	WEB()TV?? OR PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) - OR TV?? OR TELEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TEL- EVISION??
S2	50286	(STORE OR STORING OR STORES OR STORED OR DOWNLOAD? OR RECO- RD? OR ENCOD?) (7N) (PRODUCT? OR PRODUCT?(3N) (NAME? OR NUMBER? - OR IDENTIF?))
S3	36310	(ADDRESS? OR LOCATION? OR URL? OR (UNIFORM OR UNIVERSAL) ()- RESOURCE?()LOCATOR??) (7N) (INTERNET()SITE? OR WEBPAGE?? OR WE- B()PAGE?? OR BROWSER?? OR WEBSITE? OR WEB? OR SITE? OR WEB?()- SITE? OR WEB() SERVER? OR WEBSERVER?)
S4	745	S3(7N) (STORE OR STORING OR STORES OR STORED OR DOWNLOAD OR RECORD? OR ENCOD?)
S5	475923	(RETRIEV? OR OBTAIN? OR EXTRACT? OR COLLECT? OR FETCH? OR - GET?) (7N) ((PRODUCT? OR HELP OR USER?) (3N) MANUAL OR DOCUMENT? - OR INFORMATION)
S6	108492	AU=(LEE, J? OR LEE J? OR KO, M? OR KO M?)
S7	312	S6 AND S1
S8	0	S7 AND S2
S9	0	S7 AND S3
S10	0	S1 AND S2 AND S4 AND S5
S11	0	S1 AND S2 AND S4
S12	1250	S1 AND S2
S13	3	S12 AND S3
S14	3	RD (unique items)
S15	2	S14 NOT PY>2000
S16	8	S1 AND S2 AND S5
S17	8	RD (unique items)

S18 6 S17 NOT PY>2000
S19 6 S18 NOT S15
S20 5847 S1 AND S5
S21 1 S20 AND S4
S22 1 S21 NOT (S19 OR S15)
S23 0 S22 NOT PY>2000
S24 17 S20 AND S3
S25 14 RD (unique items)
S26 8 S25 NOT PY>2000
S27 8 S26 NOT (S19 OR S15)

15/3,K/1 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06252811
Daewoo Electronics Co. builds manufacturing complex in Mexico
MEXICO: DAEWOO'S ELECTRONICS PLANT COMPLETED
The Korea Herald (XBF) 10 Jan 1996 P.9
Language: ENGLISH

...Korea's Daewoo Electronics in San Luis Rio Colorado, Sonora, Mexico, for the large-scale **production** of electronics components, videocassette **recorders**, electronic tuners, FBTs and DYs has been completed. With a land area of 330,000 square metre, the **site** is also the **location** of Daewoo's Mexican colour **TV** plant, which was established in mid-1991. The production capacity of the colour **TV** plant has recently been raised by 200% to 3 mn units. The export-oriented manufacturing...

15/3,K/2 (Item 1 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06027870 SUPPLIER NUMBER: 54508990
Whisked to the Web
Walker, Leslie
Washington Post, p E01
Jun 1, 2000
ISSN: 0190-8286 NEWSPAPER CODE: TWP
DOCUMENT TYPE: PACKAGE COLUMN ; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: doorway is the Cross NetPen, a shiny, \$125 writing instrument that lets you scan and **store** codes printed in magazines, newspapers and **product** packages. Pop a NetPen into the electronic "inkwell" tied to a computer and the codes whisk you to related **Web sites** --without requiring you to type messy **Web addresses**. A similar Internet doorway will open next week from printed media through webcams, small cameras...

...device. In addition to printed links, Digimarc and competitors have developed audio links that allow **TV** and radio broadcasters to transmit special tones that send listeners employing the right equipment to...?

19/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04274255 INSPEC Abstract Number: B9212-6430H-011, C9212-7410F-066

Title: New technology in still stores-what are the implications?

Author(s): Pank, B.

Author Affiliation: Quantel Ltd., Newbury, UK

Journal: SMPTE Journal vol.101, no.8 p.550-2

Publication Date: Aug. 1992 Country of Publication: USA

CODEN: SMPJDF ISSN: 0036-1682

Language: English

Subfile: B C

Abstract: The practice of storing frozen TV images on computer disks for later recall is now some ten years old. Over that...

... much a rebuilding of the hardware with new components as rethinking the part that still stores can play in modern TV production . The author surveys the possibilities that new technologies are opening for still stores to bring benefits for the availability, quality, and presentation of stills in television .

...Descriptors: information retrieval systems

...Identifiers: TV image database...

...frozen TV images

19/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01816190 INSPEC Abstract Number: C82012587

Title: Use of the BIOSIS computerized data base taught with audiovisual technology

Author(s): Vaillancourt, P.M.

Author Affiliation: School of Library & Information Sci., State Univ. of New York, Albany, NY, USA

Journal: Information Services & Use vol.1, no.2 p.81-6

Publication Date: Aug. 1981 Country of Publication: Netherlands

CODEN: ISUDX8 ISSN: 0167-5265

Language: English

Subfile: C

...Abstract: use in library schools. BIOSIS has also authorized its own lecturer to appear in a television tape production recorded for and by the State University of New York at Albany School of Library and Information Science in 1978. This television tape, accompanied by printed materials, has been used by groups of medical and special librarians...

Descriptors: information retrieval systems...

...Identifiers: television tape

19/3,K/3 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03366757 E.I. Monthly No: EIM9201-001757

Title: Restoration of spatially variant motion blurs in sequential

imagery.

Author: Trussell, H. J.; Fogel, S.
Corporate Source: North Carolina State Univ, Raleigh, NC, USA
Conference Title: SPIE/IS&T Symposium on Electronic Imaging Science and Technology
Conference Location: San Jose, CA, USA Conference Date: 19910224
E.I. Conference No.: 14958
Source: Image Processing Algorithms and Techniques II Proceedings of SPIE - The International Society for Optical Engineering v 1452. Publ by Int Soc for Optical Engineering, Bellingham, WA, USA. p 139-145
Publication Year: 1991
CODEN: PSISDG ISSN: 0277-786X
Language: English

...Abstract: sequence of frames which may be degraded by object motion. Examples of include high-speed **television** where the purpose is to **record** and analyze rapid motion of objects and **production** of still frame hardcopy from video **recordings**. It is often the case that the motion of the image of the object on...
...with space-variant point spread functions. The work presented here uses the surrounding frames to **obtain** **information** about the relative motion, and together with information about the shutter speed, estimates the motion
...
...Descriptors: Restoration; **TELEVISION**; VIDEO RECORDING; MATHEMATICAL TECHNIQUES...

19/3,K/4 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02083996 E.I. Monthly No: EIM8604-021572

Title: 1985 INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS.
Author: Anon
Conference Title: 1985 International Conference on Consumer Electronics.
Conference Location: Rosemont, IL, USA Conference Date: 19850605
E.I. Conference No.: 07849
Source: IEEE Transactions on Consumer Electronics v CE-31 n 3 Aug 1985 p 109-615
Publication Year: 1985
CODEN: ITCEDA ISSN: 0098-3063
Language: English

...Abstract: of home computers; electrostatic discharge protection in linear ICs; ultra-wide viewing angle rear projection **television** screen; self-adapting driver circuit for horizontal **TV** deflection; and ICs for teletext data demodulation. 59 papers were presented, all of which are...

Descriptors: *CONSUMER PRODUCTS; VIDEO RECORDING; COMPUTERS, MICROCOMPUTER; **TELEVISION** RECEIVERS; RADIO RECEIVERS; INFORMATION RETRIEVAL SYSTEMS...

Identifiers: CONSUMER ELECTRONICS; **TELEVISION** CAMERAS; LITHIUM BATTERIES; TELEPHONE SETS; EIREV

19/3,K/5 (Item 1 from file: 144)

DIALOG(R) File 144:Pascal
(c) 2005 INIST/CNRS. All rts. reserv.

14572689 PASCAL No.: 00-0239536
Recent advances in the transfer and manipulation of film images in the data and HDTV domains

BANCROFT D J

Philips Digital Video Systems, United Kingdom

SMPTE Australia Section Conference (Darling Harbour AUS) 1999-07-13

Journal: SMPTE journal : (1976), 2000, 109 (4) 273-286

Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

English Descriptors: Image processing; Video signal; High definition television ; Moving image; Technical film; Production process; Telecine ; Data storage; Record format; Image databank; Information extraction ; Data transmission; Graphical interface; Transmission speed; Data logging; Video technique; Numerical method; Digital image; Virtual ...

French Descriptors: Traitement image; Signal video; Television haute resolution; Image mobile; Film technique; Processus fabrication; Telecinema; Stockage donnee; Format enregistrement; Banque image; Extraction information ; Transmission donnee; Interface graphique; Vitesse transmission; Enregistrement donnee; Technique video; Methode numerique; Image numerique; Realite...

Spanish Descriptors: Procesamiento imagen; Senal video; Television alta definicion; Imagen movil; Film tecnico; Proceso fabricacion; Telecine; Almacenamiento datos; Formato grabacion; Banco imagen...

19/3,K/6 (Item 2 from file: 144)

DIALOG(R) File 144:Pascal

(c) 2005 INIST/CNRS. All rts. reserv.

12875895 PASCAL No.: 97-0136585
MPEG1, standard description and construction of a digital film production structure

MPEG1, description de la norme et realisation d'une structure de production de films numeriques

MENGA D

Electricite de France. Direction des etudes et recherches, Clamart, France; Electricite de France. Departement ingenierie de la communication en informatique, Clamart, France

Journal: Collection de notes internes de la Direction des etudes et recherches. Mathematiques, informatique, telecommunications, 1996 (49) 48 p., fig., tabl. Non-paginated pages/foldouts

Report No.: EDF-DER 296-NJ-00049

Language: French Summary Language: French; English

Copyright (c) 1997 INIST-CNRS. All rights reserved.

... audio communication on Web servers or multimedia data bases requires the digitization of analog video documents retrieved from corporate media libraries or local sources. How to switch from analog video world to digital mode, from TV world to computer world? Which standard is to be used for encoding ? Which production means? The problem posed by the production of digital documents, their storage on a hard...?

27/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5986667 INSPEC Abstract Number: C9809-7250R-015

Title: Information in your face

Author(s): Penfold, D.

Journal: Computer Bulletin vol.10, pt.3 p.30-1

Publisher: British Comput. Soc,

Publication Date: May 1998 Country of Publication: UK

CODEN: COBUAH ISSN: 0010-4531

SICI: 0010-4531(199805)10:3L.30:IYF;1-X

Material Identity Number: C180-98003

Language: English

Subfile: C

Copyright 1998, IEE

...Abstract: be one unwelcome result. Imagine the following. You switch on your computer or perhaps your **Web TV** and find maybe thousands of channels. But what you receive very much depends on you...

...very much the same way as we do with books. We find a reference a **URL** (**Web address**) -and request it, and it is supplied, assuming that it is available or accessible, in...

Descriptors: **information retrieval** ;

...Identifiers: **Web TV** ;

27/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5787513 INSPEC Abstract Number: C9802-7140-062

Title: Delivering clinical information over the World Wide Web

Author(s): Athanassiades, D.

Conference Title: Toward an Electronic Patient '97. Conference and Exposition. Proceedings Part vol.2 p.102-11 vol.2

Editor(s): Waegemann, C.P.

Publisher: Med. Records Inst, Newton, MA, USA

Publication Date: 1997 Country of Publication: USA 3 vol.
(387+324+379) pp.

ISBN: 0 9640667 9 3 Material Identity Number: XX97-03129

Conference Title: Proceedings of TEPR '97. Toward an Electronic Patient Record '97

Conference Date: 27 April-3 May 1997 Conference Location: Nashville, TN, USA

Language: English .

Subfile: C

Copyright 1997, IEE

...Abstract: Yet, today, the Internet and World Wide Web are household words. Much consumer print and **television** advertising contain the advertiser's World Wide **Web address** . Previews in movie theaters contain the World Wide **Web addresses** of the studios producing the movies. Even children's magazines have their own Web sites...

...Descriptors: **information retrieval** ;

...Identifiers: **television advertising**

27/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4888326 INSPEC Abstract Number: B9504-8120-008, C9504-7410B-105

Title: Application of a power line maintenance information system using OPGW to the Nishi-Gunma UHV line

Author(s): Oura, K.; Kanemaru, K.; Matsubara, R.; Ibuki, S.

Author Affiliation: Tokyo Electr. Power Co. Inc., Japan

Journal: IEEE Transactions on Power Delivery vol.10, no.1 p.511-17

Publication Date: Jan. 1995 Country of Publication: USA

CODEN: ITPDE5 ISSN: 0885-8977

U.S. Copyright Clearance Center Code: 0885-8977/95/\$04.00

Language: English

Subfile: B C

Copyright 1995, IEE

...Abstract: long distance. A system using composite fiber-optic overhead ground wire (OPGW) is constructed to obtain precise information on this line for maintenance purposes. This system comprises three major functions: (1) meteorological and...

... of the components such as conductor tension, and strain in the tower structure; (2) industrial TV monitoring for visual observation of weather, surrounding conditions and site facilities; and (3) fault section location for pinpointing faults quickly and determining the maintenance office that should respond to the faults...

...Identifiers: industrial TV monitoring...

27/3,K/4 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05962102 E.I. No: EIP01526774897

Title: Feature based indexing for media tracking

Author: Hampapur, A.; Bolle, R.

Corporate Source: IBM TJ Watson Research Center, Hawthorne, NY 10532, United States

Conference Title: 2000 IEEE International Conference on Multimedia and Expo (ICME 2000)

Conference Location: New York, NY, United States Conference Date: 20000730-20000802

E.I. Conference No.: 58780

Source: IEEE International Conference on Multi-Media and Expo n III/WEDNESDAY 2000. p 1709-1712 (IEEE cat n 00TH8532)

Publication Year: 2000

Language: English

Abstract: Satellite television , the Web and the increasing deployment of digital video and audio have changed the ways...

...been used. Examples include, tracking when (at what time) and where (which channel) a particular TV commercial was aired. Analogously, on the web , when (date and time) and where (URL) was a particular piece of content available. This paper presents a novel feature based indexing ...

Descriptors: *Multimedia systems; Indexing (of **information**); Feature extraction ; Subscription television ; Websites; Image processing; User interfaces; Search engines; Online searching; Mathematical models

27/3,K/5 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04662277 E.I. No: EIP97043593577

Title: Use of the World Wide Web to deliver clinical information to clinicians

Author: Athanassiades, Dean
Corporate Source: Hewlett-Packard Co, USA
Conference Title: Proceedings of the 1996 8th Annual Quest for Quality and Productivity in Health Services Conference
Conference Location: Williamsburg, VA, USA Conference Date: 19960929-19961002
E.I. Conference No.: 46233
Source: Annual Quest for Quality and Productivity in Health Services Conference 1996. IIE, Norcross, GA, USA. p 311-318
Publication Year: 1996
CODEN: 002566
Language: English

...Abstract: Yet, today, the Internet and World Wide Web are household words. Much consumer print and television advertising contain the advertiser's World Wide Web address . Previews in movie theaters contain the World Wide Web addresses of the studios producing the movies. Even children's magazines have their own web sites...

Descriptors: *Health care; Wide area networks; Data communication systems ; Information dissemination; Information retrieval ; Information technology

27/3,K/6 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

00877164 E.I. Monthly No: EI7912093002 E.I. Yearly No: EI79011030

Title: RAIL CAR IDENTIFICATION USING PATTERN RECOGNITION TECHNIQUES.
Author: Anuta, Paul E.
Source: IEEE Tech Pap Jt ASME IEEE AAR Railroad Conf Colorado Springs, Colo, Apr 12-14 1979. Publ by IEEE (Cat n 79CH1454-8 IA), New York, NY, 1979 p 1-4
Publication Year: 1979
CODEN: ITPCDZ
Language: ENGLISH

...Abstract: car side is discussed in detail. The proposed system would image the car side and extract identification information from the standard lettering on the car. Functionally the system would utilize video image data of the car sides taken by trackside TV monitors or special scanners. Such signals could be obtained from systems now being installed to...

...be digitized and fed to the recognition system. Microprocessor or minicomputer implementation of number block location and digit

recognition algorithms would enable on- site car recognition.. 3 refs.
...Descriptors: Computer Applications; TELEVISION APPLICATIONS...

27/3,K/7 (Item 4 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

00868479 E.I. Monthly No: EI7912095753 E.I. Yearly No: EI79045331

Title: TELETEXT SIGNAL GENERATION EQUIPMENT AND SYSTEMS.

Author: Mothersole, Peter L.

Corporate Source: VG Electron, Ltd, Hastings, Sussex, Engl

Source: IEEE Transactions on Consumer Electronics v CE-25 n 3 Jul 1979 p
345-352

Publication Year: 1979

CODEN: ITCEDA ISSN: 0098-3063

Language: ENGLISH

...Abstract: and displayed on the t. v. receiver screen. The teletext signal is carried by the television signal without disturbing normal television reception. The data signal is supplied to a video inserter at the studio output. Hence the teletext equipment can be **sited** at any convenient **location** suitable for the teletext operation with data and synchronizing feeds to and from th t...

Descriptors: *INFORMATIO N RETRIEVAL SYSTEMS...

27/3,K/8 (Item 1 from file: 483)

DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05296646

Corrections

New York Times, Sec 4, p 2, col 3

Nov 15, 1998

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: Corrections; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Short (0-6 col inches)

...ABSTRACT: 1, 1998, with excerpts from phrases used by sports anchors on ESPN, misstated the Internet **address** for the fan-generated **Web site** where the phrases are **collected**. Corrected **information** is provided.

...DESCRIPTORS: Television sports

?

? show files; ds; save temp; logoff hold
File 256:TecInfoSource 82-2005/May
(c) 2005 Info.Sources Inc

Set	Items	Description
S1	1091	WEB()TV?? OR PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) - OR TV?? OR TELEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TEL- EVISION??
S2	622	(STORE OR STORING OR STORES OR STORED OR DOWNLOAD OR RECOR- D? OR ENCOD?) (7N) (PRODUCT? OR PRODUCT? (3N) (NAME? OR NUMBER? OR IDENTIF?))
S3	814	(ADDRESS? OR LOCATION? OR URL? OR (UNIFORM OR UNIVERSAL) ()- RESOURCE??()LOCATOR??) (7N) (INTERNET()SITE? OR WEBPAGE?? OR WE- B()PAGE?? OR BROWSER?? OR WEBSITE? OR WEB? OR SITE? OR WEB?() - SITE? OR WEB() SERVER? OR WEBSERVER?)
S4	42	S3(7N) (STORE OR STORING OR STORES OR STORED OR DOWNLOAD OR RECORD? OR ENCOD?)
S5	3779	(RETRIEV? OR OBTAIN? OR EXTRACT? OR COLLECT? OR FETCH? OR - GET?) (7N) ((PRODUCT? OR HELP OR USER?) (3N)MANUAL OR DOCUMENT? - OR INFORMATION)
S6	20	AU=(LEE, J? OR LEE J? OR KO, M? OR KO M?)
S7	0	S1(S)S2(S)S4
S8	0	S1(S)S2(S)S3
S9	1	S1(S)S4
S10	0	S1(S)S2(S)S5
S11	13	S1(S)S2
S12	13	S11 NOT PY>2000
S13	13	S12 NOT S9
S14	0	S6 AND S1

9/3,K/1

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00152732 DOCUMENT TYPE: Review

PRODUCT NAMES: Digital Rights Management (845205); Digital Television (805327)

TITLE: When Rights Go Wrong

AUTHOR: Schubin, Mark

SOURCE: Videography, v29 n3 p28(4) Mar 2004

ISSN: 0363-1001

HOME PAGE: <http://www.videography.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20041100

...rights problem last fall that dealt with developers of an HDTV show. Once shown on television , the show is turned into a movie and the owner earns his or her money from the movie-ticket sales. However, viewers of the television show can take the compressed HDTV video and feed it from his or her digital- television receiver and broadcast it on the Internet, where others can copy the show and publish the Web addresses . If everyone can download the show, nobody will pay to see it as a movie. The FCC set forth...

...recording processes can be used. This broadcast flag method goes into effect next year. Digital- TV receiver manufacturers will need to protect their internal signals from those who have complex electronics...
?

12/3,K/1

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

02749133 DOCUMENT TYPE: Company

Adtec Digital Inc (749133)
2231 Corporate Sq Blvd
Jacksonville, FL 32216-1921 United States
TELEPHONE: (904) 720-2003
FAX: (904) 720-5274
HOMEPAGE: <http://adtecinc.com>
EMAIL: general@adtecinc.com

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation
EQUITY TYPE: Private
STATUS: Active

SALES: NA

DATE FOUNDED: 1985

PERSONNEL: Ancelin, Kevin, President; Ancelin, Andre, VP; Ancelin, Andre,
Chief Technology Officer; Cook, Dave, VP; Johnson, Ron, VP Sales;
Johnson, Ron, VP Marketing

REVISION DATE: 20040228

...based in Jacksonville, Florida, is an MPEG technology developer. It manufacturers a wide range of **cable television**, broadcast **television**, audio/visual, and IP streaming **products**, including **encoders**, decoders, multiplexers, single channel commercial insertion controllers, and digital cable headends. Originally, Adtec Digital manufactured...

12/3,K/2

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

02732893 DOCUMENT TYPE: Company

ADS Technologies Inc (732893)
12627 Hidden Creek Way
Cerritos, CA 90703 United States
TELEPHONE: (562) 926-1928
TOLL FREE TELEPHONE NUMBER: (800) 888-5244
FAX: (562) 926-0518
HOMEPAGE: <http://www.adstech.com>

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation
STATUS: Active

SALES: NA

DATE FOUNDED: 1992
REVISION DATE: 20030330

...USB and IEEE-1394 FireWire personal computer products. ADS Technologies provides customers with VGA-to-TV scan converters, as well as video capture and television tuner cards. The company's USB PCI host cards, introduced in 1998, allow users to...

...through CompuUSA, Circuit City, Micro Center, and 3,000 other consumer electronic and computer retail stores. ADS Technologies also sells products to original equipment manufacturers (OEMs).

12/3,K/3

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

02716499 DOCUMENT TYPE: Company

Vela Research LP (716499)
5733 Myerlake Cir
Clearwater, FL 33760 United States
TELEPHONE: (727) 507-5300
FAX: (727) 507-5310
HOMEPAGE: <http://www.vela.com>

RECORD TYPE: Directory

CONTACT: Sales Department

STATUS: Active

SALES: NA

DATE FOUNDED: 1992
REVISION DATE: 20020530

...standards committee, the International Association of Broadcast Manufacturers, and the Society for Cable Telecommunications Engineers. Products such as MPEG-2 video encoders and decoders made by Vela are used by original equipment manufacturers (OEMs) such as IBM...

...s products are also used by groups such as the BBC and the Children's Television Workshop, as well as in video training, kiosks, and jukebox products. Vela was awarded an...

12/3,K/4

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

02606073 DOCUMENT TYPE: Company

DIVISION NAME: Chyron Graphics Division

Chyron Corp (606073)
5 Hub Dr
Melville, NY 11747 United States
TELEPHONE: (516) 845-2000

FAX: (516) 845-2090
HOMEPAGE: <http://www.chyron.com>

RECORD TYPE: Directory

CONTACT: Sales Department

ORGANIZATION TYPE: Corporation
STATUS: Active

SALES: NA

REVISION DATE: 20030228

...post-production, and other clients with broadcast hardware, software, and services. Its products speed the **production**, editing, and distribution of live and pre- **recorded** video. The company's Chyron Graphics Division, based in Melville, New York, develops 3D, compositing...

...The firm is known for its high-bandwidth digital switches. Chyron also is developing interactive **television** content creation and distribution products.

12/3,K/5

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01214203 DOCUMENT TYPE: Product

PRODUCT NAME: Beyond TV 3 (214203)

SnapStream Media Inc (754315)
6730 Long Dr
Houston, TX 77087 United States
TELEPHONE: (713) 644-6240

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20040618

SnapStream Media's Beyond **TV** 3 is a digital **television recording** system. The **product**'s straightforward ViewScape (TM) interface includes pause, rewind, fast forward, and other controls. The SmartSkip (TM) feature allows users to skip commercials. Beyond **TV** 3's ShowSqueeze formats **television** content for laptop and PDA screens. The system includes DVD burning tools. A video server stores **television** programs and streams them to multiple home network devices. Beyond **TV** allows users to schedule recordings from mobile devices. A trial version of the product can...

12/3,K/6

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

01184616 DOCUMENT TYPE: Product

PRODUCT NAME: MPEG MovieMaker (184616)

Optibase Ltd (534536)
7 Shenkar St PO Box 2170
Herzlia, IS 46120 Israel
TELEPHONE: () 997-09288

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20040215

...MPEG MovieMaker is an MPEG-1 and MPEG-2 encoding system that provides users with **television** over IP streaming features. The product can be used to support video surveillance, distance learning...

...support features. MPEG MovieMaker also has QSIF and SIF MPEG-1 video resolution options. The **product encodes** system, program, and transport streams, allowing digital video to be integrated into transmission applications. MPEG...

12/3,K/7

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00142340 DOCUMENT TYPE: Review

PRODUCT NAMES: Copyrights (836125); Digital Video (830268)

TITLE: Legal code: Copyright protection flags violate our right to fair use

AUTHOR: Fausett, Bret A
SOURCE: new.architect, v7 n11 p16(2) Nov 2002
HOMEPAGE: <http://www.newarchitectmag.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030530

...difficult process, and videotape manufacturers must all agree on the flag they use for their **products**. Manufacturers of **recording** devices must also cooperate by implementing a defined set of rules in response to the...

...The FCC has issued a request for comments on a proposed rule that will allow **television** broadcasters to set copyright flags on **television** programs carried over airwaves.

12/3,K/8

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00133350 DOCUMENT TYPE: Review

PRODUCT NAMES: AvantGo M-Business Server (073849)

TITLE: Avid Technology: The digital media company behind 'Castaway'
uses...
AUTHOR: Cohn, Michael
SOURCE: Internet World, p42(2) Sep 1, 2001
ISSN: 1097-8291
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20040627

Software vendor Avid Technology provides users with professional video, audio, and animation applications employed by **television**, music video, and **recording production** companies. The business taps internal sales staff and resellers to market applications and, with a...

12/3,K/9

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00130978 **DOCUMENT TYPE:** Review

PRODUCT NAMES: Streaming Media (838845); Content Delivery (843946)

TITLE: The Broadbland Assortment
AUTHOR: Foley, Theresa
SOURCE: netmedia, v1 n2 p46(6) Apr 2001
HOME PAGE: <http://www.netmedia-online.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010830

...Communications offers a 33,000-mile fiber network. Its Vyvx Media Xtranet focuses on broadcast **television** streaming, its network featuring closer signal repeaters for better streaming quality. Globix taps 1,000...

...a full-service, in-house options, including live acquisition from satellites or private networks, post **production**, and **encoding**. Content owners should understand that the word 'network' include the facilities-based providers, providers that...

12/3,K/10

DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00125417 **DOCUMENT TYPE:** Review

PRODUCT NAMES: Interactive Television (833941)

TITLE: T-Commerce: TVs Turn Interactive

AUTHOR: Stringer, Heather
SOURCE: TechWeek, v3 n14 p14(4) Jul 10, 2000
HOMEPAGE: <http://www.techweek.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20020630

Thousands of American homes are already experiencing interactive television (ITV). As the technology spreads, experts say consumers will reap huge benefits in convenience as televisions become tools that allow viewers to click and buy products, bypassing trips to the store. In the next few weeks, America Online (AOL) will begin offering AOLTV, a combination of television and the Internet, and an expected union between cable giant AT&T and Microsoft is another indication of the anticipated union between television and the Web. There have been many false starts for interactive television. Some analysts are questioning whether this is another one, but others think that technology is now ready to join the Internet and television. Current interactive television owners have positive reactions, even though they say there are still some kinks to be
...

12/3,K/11
DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00124484 DOCUMENT TYPE: Review

PRODUCT NAMES: LiveMap (008621)

TITLE: LiveMap reaches out remotely
AUTHOR: Lahey, Liam
SOURCE: Computerworld Canada, v16 n8 p28(2) Apr 21, 2000
ISSN: 1484-9089
HOMEPAGE: <http://www.lti.on.ca>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20040130

...standard and interoperates with Optivision's network-connected NACTM-3000 streaming MPEG video-over-IP encoder, NACTM-4000 decoder products, and SYSPRO systems for WAN-based video applications. According to Liccardo, the program is network...
...T says LiveMap is helping AT&T develop the ability to affordably stream broadcast quality TV over video over four ISDN circuits.

12/3,K/12
DIALOG(R) File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00123666 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Marketing (835552) ; New Economy (841951)

TITLE: Convergence

AUTHOR: Hayes, Frank

SOURCE: Computerworld, v34 n20 p58(1) May 15, 2000

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020830

...core of the transaction. Sales channels include World Wide Web stores, bricks-and-mortar retail **stores**, mail order catalogs, and telemarketing. **Product** categories include print ads, **TV** commercials, and Web sites, different product that customers with like demographics may prefer. Dissimilar products...

...now markets beverages to book buyers in retail establishments.

Amazon.com sells many types of **products** on its Web sites, and **record** label EMI sells new recordings on CDs through physical delivery channels and electronically as MP3...

12/3,K/13

DIALOG(R) File 256:TecInfoSource

(c) 2005 Info.Sources Inc. All rts. reserv.

00115740 DOCUMENT TYPE: Review

PRODUCT NAMES: Business Intelligence (839353)

TITLE: How to Profit From Business Intelligence

AUTHOR: Greengard, Sam

SOURCE: Beyond Computing, v8 n1 p22(6) Jan/Feb 1999

ISSN: 1061-9216

HOMEPAGE: http://www.beyondcomputingmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030228

...the success of its advertising campaigns, how any given product is selling on a particular **television** station on any given day, and whether customers can find the **products** on the shelves of any national chain **store**. The definition of business intelligence often centers on software tools, including decision support systems, executive...

...detail they were able to achieve, they were able to decide when to transition a **product** from **television** to retail **stores**, what outlets to target, and what prices to set.

?

(c) 2005 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 587:Jane`s Defense&Aerospace 2005/Jun W3
(c) 2005 Jane`s Information Group

Set	Items	Description
S1	7504249	WEB()TV?? OR PC()TV?? OR CABLE(3N) (TELEVISION?? OR TV??) - OR TV?? OR TELEVISION?? OR CATV?? OR COMMUNIT?()ANTENNA?()TEL- EVISION??
S2	1080046	(STORE OR STORING OR STORES OR STORED OR DOWNLOAD? OR RECO- RD? OR ENCOD?) (7N) (PRODUCT? OR PRODUCT?(3N) (NAME? OR NUMBER? - OR IDENTIF?))
S3	688862	(ADDRESS? OR LOCATION? OR URL? OR (UNIFORM OR UNIVERSAL) ()- RESOURCE??()LOCATOR??) (7N) (INTERNET()SITE? OR WEBPAGE?? OR WE- B()PAGE?? OR BROWSER?? OR WEBSITE? OR WEB? OR SITE? OR WEB?() - SITE? OR WEB()SERVER? OR WEB SERVER?)
S4	20507	S3(7N) (STORE OR STORING OR STORES OR STORED OR DOWNLOAD OR RECORD? OR ENCOD?)
S5	3267782	(RETRIEV? OR OBTAIN? OR EXTRACT? OR COLLECT? OR FETCH? OR - GET?) (7N) ((PRODUCT? OR HELP OR USER?) (3N)MANUAL OR DOCUMENT? - OR INFORMATION)
S6	9962	AU=(LEE, J? OR LEE J? OR KO, M? OR KO M?)
S7	852	S1 AND S6
S8	24	S7 AND S2
S9	12	RD (unique items)
S10	3	S1(S)S2(S)S4(S)S5
S11	2	RD (unique items)
S12	2	S11 NOT S9
S13	20	S1(S)S2(S)S4
S14	16	RD (unique items)
S15	8	S14 NOT PY>2000
S16	7	S15 NOT (S12 OR S9)
S17	5	S1(3N)S2(3N)S3
S18	4	RD (unique items)
S19	1	S18 NOT PY>2000
S20	0	S19 NOT (S16 OR S12 OR S9)

```
? show files; ds; save temp; logoff hold
File 9:Business & Industry(R) Jul/1994-2005/Jun 24
      (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Jun 27
      (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jun 27
      (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Jun 27
      (c) 2005 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2005/Jun 27
      (c) 2005 The Gale group
File 75:TGG Management Contents(R) 86-2005/Jun W3
      (c) 2005 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jun 27
      (c) 2005 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2005/Jun 24
      (c) 2005 The Gale Group
File 98:General Sci Abs/Full-Text 1984-2004/Dec
      (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
      (c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
      (c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 27
      (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
      (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 27
      (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Jun 24
      (c) 2005 The Dialog Corp.
File 484:Periodical Abs Plustext 1986-2005/Jun W3
      (c) 2005 ProQuest
File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
      (c) 2005 The HW Wilson Co
File 570:Gale Group MARS(R) 1984-2005/Jun 27
      (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Jun 27
      (c) 2005 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2005/Jun 24
      (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Jun 23
      (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 27
      (c) 2005 The Gale Group
File 623:Business Week 1985-2005/Jun 23
      (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Jun 24
      (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 25
      (c) 2005 San Jose Mercury News
File 635:Business Dateline(R) 1985-2005/Jun 25
      (c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 27
      (c) 2005 The Gale Group
File 647:cmp Computer Fulltext 1988-2005/Jun W2
      (c) 2005 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 20
      (c) 2005 The Dialog Corp.
File 674:Computer News Fulltext 1989-2005/Jun W3
```

9/3,K/1 (Item 1 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02778122 524071131
Critique and Insight into Korean Chaebol
Lee, Jonathan
Journal of American Academy of Business, Cambridge v4n1/2 PP: 476-480
Mar 2004
JRNL CODE: JAAB
WORD COUNT: 3933

Lee, Jonathan
...TEXT: the world. These conglomerates also produce a wide range of products such as home electronics (**TV** , DVD, Computers, etc.) as well as mobile phones, machinery, cars, and so forth. In recent...

...could probably open a department store, which some have, and be able to fill the **store** solely with their **products** . Managers are concerned, in light of the stiff competition coming from all corners of the...

9/3,K/2 (Item 2 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02377849 123299921
Invest in the sweet spot
Feldman, Amy; **Lee, Jeanne**
Money v31n7 PP: 80-86 Jul 2002
ISSN: 0149-4953 JRNL CODE: MON
WORD COUNT: 3454

Lee, Jeanne
...TEXT: capital-equipment upgrades. But Comcast, we believe, has been unfairly penalized. Currently the third-largest **cable - television** operator, Comcast has seen its shares fall 18% this year on nothing more than emotion...has churned out better numbers on most measures, from sales per square foot to same- **store** sales. But Targetwith trendier **products** and a smaller base off which to grow-is no slouch. Its profits rose 12...

9/3,K/3 (Item 3 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01805126 04-56117
How Dixons reinvented itself
Lee, Julian
Marketing PP: 26-27 Apr 1, 1999
ISSN: 0025-3650 JRNL CODE: MAR
WORD COUNT: 2113

Lee, Julian
...TEXT: Group wants its offering to cover every consumer need across electrical goods, from PCs to **TVs** to fridge freezers.

Every customer covered

Dixons is a firm believer in dividing its customers...

...of its chains, Dixons' management prefers to concentrate on what each customer expects from a **store** rather than dividing its **products** up into convenient groupings. The new divisions will intensify its focus on finding out what...PC World in computers, The Link in mobile phones, and Dixons and Currys in digital **TV**, so too will it be in the internet with Freeserve. John Clare, Dixons chief executive...

...affect the company. While Dixons can look forward to the sales lift provided by digital **TV** and the attendant equipment, it can no longer rely upon building society windfalls, nor can...

...has been a significant switch in the use of media from press to radio and **TV**. While press remains its

9/3,K/4 (Item 4 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01440696 00-91683

Let us entertain you

Lee, Julian

Marketing PP: 20-21 Jun 19, 1997

ISSN: 0025-3650 JRNL CODE: MAR

WORD COUNT: 1495

Lee, Julian

...TEXT: in the US. Outdoor equipment retailers Galyan Trading and Seattle-based REI have opened flagship **stores** where shoppers can 'experience' the **product**. REI has built a mountain bike trail around its store in central Seattle and a...

...he puts it, "taking the hassle out of shopping".

Safeway has employed self-scanners, instore **television** and information kiosks to inject the E-factor into its stores, while Asda has relied...

9/3,K/5 (Item 5 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01242432 98-91827

Somerfield tries out in-store TV channel

Lee, Julian

Marketing PP: 3 May 9, 1996

ISSN: 0025-3650 JRNL CODE: MAR

WORD COUNT: 164

Somerfield tries out in-store TV channel

Lee, Julian

...DESCRIPTORS: **Television stations...**

... **Television advertising**

ABSTRACT: Somerfield is to launch the UK's first supermarket **television** station carrying ads for products on its shelves.

TEXT: Somerfield is to launch the UK's first supermarket **television** station carrying ads for products on its shelves.

The food retailer is using cable technology to broadcast its own programmes onto **TV** screens in two of its stores.

If the trial is successful, it will be rolled...

...of Somerfield's 600-strong chain of stores. There could be as many as 20 **TV** screens in each store.

The Somerfield channel will be the first in the UK to transmit ads to shoppers which are normally only seen on broadcast **television**.

Brands such as Coca-Cola, Golden Wonder, Cadbury's, Macleans and Manor Bakeries have already...

...be changed at short notice in order to react to price promotions.

Programmes introduce the **store**'s staff, **product** news, instore offers and Somerfield's ads featuring **TV** star Lesley Joseph.

A decision on whether the service will be rolled out nationally is...

9/3,K/6 (Item 6 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01207086 98-56481

P&G pricing risk to retail profits

Lee, Julian

Marketing PP: 2 Mar 28, 1996

ISSN: 0025-3650 JRNLD CODE: MAR

WORD COUNT: 286

Lee, Julian

...TEXT: Somerfield announced an extension to its Price Check campaign this week, extending the range of **products** discounted, from 100 to 1000 in larger **stores**.

The Easter Give-Away campaign, which starts this week, will be backed by two new **television** commercials featuring actress Lesley Joseph. The chain originally said the promotion would last four weeks...

9/3,K/7 (Item 7 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01059456 97-08850

Smooth co-operator

Lee, Julian

Marketing PP: 22 Jun 8, 1995

ISSN: 0025-3650 JRNLD CODE: MAR

WORD COUNT: 1063

Lee, Julian

...TEXT: of nurturing both the Co-op corporate image and how it translates through 3500 branded **products** on the shelves of 800 **stores** countrywide.

There is, however, little doubting his commitment to the movement that was founded in...

...activity.

Since then, as a result, the CWS has completely withdrawn from manufacturing, returned to **TV** advertising in 1994 and is investing L80m in refurbishing and expanding its stores. Keener pricing...

9/3,K/8 (Item 8 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00726239 93-75460

Separate, But Not Equal: Racial Segmentation in Cigarette Advertising

Pollay, Richard W.; **Lee, Jung S.**; Carter-Whitney, David

Journal of Advertising v21n1 PP: 45-57 Mar 1992

ISSN: 0091-3367 JRNL CODE: JOA

WORD COUNT: 9359

... Lee, Jung S

...TEXT: of cigarette ad income during the 1970s after the firms voluntarily withdrew from radio and **TV** to terminate the FCC mandated Fairness Doctrine messages of the Cancer Society and others (Feinberg 1971; Arbogast 1986). (The idea that "they were booted off" radio and **TV** is a misunderstanding common enough to be shared by a reviewer. The Fairness Doctrine was...have always been early and intensive users of new media such as billboard spectaculars, radio, **television**, and sporting event sponsorships, and they promoted cigarettes to women beginning in the 1920s, when...holding a cigarette pack. In 1950-1957, the whites appearing in Ebony ads were mostly **TV** and movie stars (Lucille Ball & Desi Arnez from "I Love Lucy") or medical professionals ("More...race to be the strongest determinant of satisfaction with the informational value of magazine and **television** advertising. To the extent that this translates into resulting advertising effectiveness, it implies that the...1963) found entertainment personalities to be more commonly employed in Ebony than sports figures, endorsing **products** like **record** players, pens, beer and alcohol. Amos and Andy had been one of radio's most...Summer), 47-49.

Dougherty, Phillip (1988), "Cigarette Maker Cuts Off Agency That Made Smoking Ban **TV** Ads," New York Times, (April 6), A1, D6.

Duff, Christina (1991), "Priest Who Defaced Billboards...Lawrence C. and Leonard N. Reid (1983), "Satisfaction with the Informational Value of Magazine and **Television** Advertising," Journal of Advertising, 12 #3, 27-31.

Spivey, Ed Jr. (1990), "Cigarette? No, Thanks...

9/3,K/9 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

10194329 Supplier Number: 87413100 (USE FORMAT 7 FOR FULLTEXT)
Can private-label save private practice? Or, are national brands the best
way to retain your contact lens patients? (Contact Lenses). (Brief
Article)

Lee, Judith

Review of Optometry, v139, n5, p37(4)

May 15, 2002

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Refereed; Professional

Word Count: 2212

Lee, Judith

... s clinically appropriate for him, the doctor should use it versus a private-label product. TV advertising does not support private-label, so there's a disconnect with patients who get...

...of 1,510 consumers, more than half say they buy private-label products in grocery stores, 40% buy private-label products in discount stores and a third buy them in drug stores. Seven out of 10 say the quality...

9/3,K/10 (Item 1 from file: 47)

DIALOG(R) File 47:Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

05774353 SUPPLIER NUMBER: 59670273 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Relationship Marketing the Chinese Way.

Yau, Oliver H.M.; Lee, Jenny S.Y. ; Chow, Raymond P.M.; Sin, Leo Y.M.;

Tse, Alan C.B

Business Horizons, 43, 1, 16

Jan, 2000

ISSN: 0007-6813 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 6158 LINE COUNT: 00515

... Lee, Jenny S.Y

... these relationship dimensions, one can make use of the concept to design the marketing mix.

Product . Product reliability or store reputation is important to ensure success in all markets. Basically, there are many ways to improve the image of a product or a store . For Western marketers, one way to do so may be to increase product and service...a seller's market, advertisers find it difficult to buy their preferred air times on TV , or prime locations for billboards. One possible strategy for overcoming this is to develop a...

9/3,K/11 (Item 1 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R)

(c) 2005 The Gale Group. All rts. reserv.

00243603 SUPPLIER NUMBER: 67590543 (USE FORMAT 7 FOR FULL TEXT)

Relationships among Information Search Activities When Shopping for a Credit Card.

LEE, JINKOOK ; HOGARTH, JEANNE M

Journal of Consumer Affairs, 34, 2, 330

Winter, 2000

ISSN: 0022-0078

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 7462

LINE COUNT: 00628

LEE, JINKOOK ...

... Moore and Lehmann 1980). Internal information search refers to consumer's retrieval of memory that **stores** accumulated knowledge from previous search, experience with **products**, or passively acquired information during normal daily activities (Archibald, Haulman, and Moody 1983; Beales et...by the following: (1) banks or other financial institutions; (2) mailings received; (3) advertisements on **TV** or in newspapers; (4) comparative ratings published in newspapers, or magazines; and (5) information from...

9/3,K/12 (Item 1 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

13541238 SUPPLIER NUMBER: 75665324

Mistrial in MP3.com suit.

Lee, Jennifer 8.

New York Times , Wed ed, col 1, C2(N) pC2(L)

June 20, 2001

ISSN: 0362-4331

LANGUAGE: English

RECORD TYPE: Citation

Lee, Jennifer 8.

...COMPANY NAMES: **TVT Records Inc**

NAICS CODES: 514191 On-Line Information Services; 51222 Integrated

Record Production /Distribution

?

12/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07800608 Supplier Number: 65161499 (USE FORMAT 7 FOR FULLTEXT)
Tweak Registry for Broadband Speed. (Everything you need to know about getting and using broadband Internet access.) (Product Support) (Tutorial)
Finnie, Scot
WinMag.com, pNA
July 25, 2000
Language: English Record Type: Fulltext Abstract
Article Type: Tutorial
Document Type: Magazine/Journal; Trade
Word Count: 4247

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...First, he's just taken the domain name Firewallguide.com, so there's a new URL . Secondly, he's opened a Web store for personal firewall products . And third he's included links to the recent Broadband Report reviews of the LinkSys...of this technology dampens any hope for improvement. --Peter HowellAnswer: If you're looking for TV -like perfection, the short answer is No. The Internet was never meant to do real ...
...wherein moving pictures sync up with sounds, and the quality of both is anywhere near- TV quality (which in its current NTSC format is pretty borderline anyway).;;;
...it's not good for real-time streams -- the drumbeat of 30-frame-per-second TV (yes, 60 alternating fields) with perfectly synchronized sound and motion video. Someday, we may add...
...to trickery to make small pictures and tinny sound come together in an approximation of TV -like live "streams." Bottom line, what they do is hope to get the data transmission...tried at least twice to subscribe to Broadband Report's HTML version, but are still getting the text version, send me this information in the body of your e-mail message:First and last name you're subscribed...

12/3,K/2 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

01103023 20040128NYW058 (USE FORMAT 7 FOR FULLTEXT)
Verizon Wireless and FOX Sports Give Football Fans
PR Newswire
Wednesday, January 28, 2004 08:29 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 548

TEXT:
...downloadable applications.
Football fans who can't catch the end of the football season on television can do more than just check the score. By downloading FOX Sports Mobile onto

their...

...use.

Download charges for Get It Now applications vary and airtime charges apply when browsing, **downloading** and using certain applications. Verizon Wireless **products** and services are available in more than 1,200 Verizon Wireless Communications **Stores**, at participating Circuit City and RadioShack **locations** and on the **Web** at www.verizonwireless.com. For more **information** on Get It Now, visit www.verizonwireless.com/getitnow.

About Verizon Wireless

Verizon Wireless is the nation...

?

t/3,k/all

16/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02034165 Supplier Number: 25536037 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Bookmarks coming to TV
(Concurrent Computer, ACTV, and Magic Circle Media are developing technology that will apply Internet ad banner technology to television)
Electronic Media, v 18, p 13
December 20, 1999
DOCUMENT TYPE: Journal ISSN: 0745-0311 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 611

ABSTRACT:

...able to do such things as click on the article of clothing worn by a television character. Then, they would be able to order the product. The "bookmarking" technology follows how Internet browsers record favorite Web site addresses for users to return to them more easily in the future. ACTV is integrating bookmarking...

16/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06053380 Supplier Number: 54059447 (USE FORMAT 7 FOR FULLTEXT)
New Web catalogs.(Femail Creations and others)
Catalog Age, v15, n13, p57(1)
Dec, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 810

... to become a community site where customers can learn about the good and bad of television , learn about the games themselves, and read game reviews from other customers," Zier says. Although...

...with parenting organizations' Websites to drive traffic to our site," he says. Turn Off the TV promotes its Web address in the 400,000 print catalogs it mails each year and in its three Pacific Northwest stores
.--Shannon Oberndorf

Web address : www.turnoffthetv.com
Product category: games and puzzles
Launched: September 1998
Target customer: families
Telephone: 425-558-4781
Mail...

16/3,K/3 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08435888 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Retailers Open Virtual Storefronts for Online Shoppers

Donna De Marco

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (WASHINGTON TIMES - WASHINGTON, D.C.)

November 29, 1999

JOURNAL CODE: KTWT LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1740

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the traditional shipping feature, but has not started to ship oversized appliances and big-screen televisions.

Mr. Stewart said about half of all Internet purchases are picked up at stores rather...

16/3,K/4 (Item 1 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04140985 SUPPLIER NUMBER: 08075043 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Business TV growing up; business television was once thought of as an oddity, but now it is quickly becoming an indispensable corporate tool.
(Market Supplement 1989: Business TV and Teleconferencing)

Leone, Grace

Satellite Communications, v13, n12, p9A(3)

Nov, 1989

ISSN: 0147-7439 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1312 LINE COUNT: 00104

... added benefits to being a ComputerLand store owner and franchisee," said Al Maggio, ComputerLand's television production manager. Participation in the network is voluntary, but most franchisees join, seeing these shows...

16/3,K/5 (Item 1 from file: 608)

DIALOG(R) File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06650048 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Herald, Rock Hill, S.C., Business Notes Column

Herald; Rock Hill, S.C.

April 05, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 599

...TEXT: maintenance. Hours: 8 a.m. to 6 p.m. Monday through Friday, 8 a.m. to 2 p.m. on Saturday; phone: 628-1021.

PAM PEARSON LAW FIRM: Pam Pearson has...

...bad credit histories. Simmons and Saylor also plan to open a second lot on Anderson Road, near Fisher Auto Sales, in the next couple of weeks. That site, to be named Goldstar Auto Sales, will carry more expensive lines of vehicles. Hours: 9...

...Meriden, Conn.

Shipp's background is in engineering and machine tool sales. He worked most recently as a grinder product specialist for the Okuma America Corp. in

Charlotte.

Clover-based Huffman manufactures grinders, abrasive waterjet...

16/3,K/6 (Item 1 from file: 696)
DIALOG(R) File 696:DIALOG Telecom. Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00701440

SONY AUTHORIZES 5 DEALERS FOR E-COMMERCE
CONSUMER MULTIMEDIA REPORT
November 29, 1999 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: WARREN PUBLISHING INC.
LANGUAGE: ENGLISH WORD COUNT: 1141 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

...updated
to give consumers option of buying Sony product online without having to pick up **product** at **store**. While attempting to ascertain whether we could buy Sony DVD player at site, repeated error messages prevented us from getting to checkout page. And when we checked under Sony **TV** set, we still received message informing us: "The product you have selected is only available or return products by mail or at one of Zany Brainy's retail **locations**. Features of **site** include dealer locator with schedule of in- **store** events and Try Me, which lets customers "virtually" interact with products through use of Web...
...Amazon.com (CMR Nov 15 p10), has opened Pokemon toy section at its online retail **store** and created 3 Pokemon bundles that include **products** at price points less than they would cost if bought individually. It also started sweepstakes...

...Pokemon promotion.
Meanwhile, EMusic.com claimed Pokemon exclusive -- digital availability of soundtrack from Pokemon animated **TV** show. Consumers can sample and download individual tracks for 99 cents each or entire album...

...mail marketing program.

800.com has launched its first national ad campaign including print and **TV** components that is to run throughout next year. Company is stressing its customer service in...updated to give consumers option of buying Sony product online without having to pick up **product** at **store**. While attempting to ascertain whether we could buy Sony DVD player at site, repeated error messages prevented us from getting to checkout page. And when we checked under Sony **TV** set, we still received message informing us: "The product you have selected is only available...to exchange or return products by mail or at one of Zany Brainy's retail **locations**. Features of **site** include dealer locator with schedule of in- **store** events and Try Me, which lets customers "virtually" interact with products through use of Web...
...Amazon.com (CMR Nov 15 p10), has opened

Pokemon toy section at its online retail **store** and created 3 Pokemon bundles that include **products** at price points less than they would cost if bought individually. It also started sweepstakes...

...Pokemon promotion.
Meanwhile, EMusic.com claimed Pokemon exclusive -- digital availability of soundtrack from Pokemon animated **TV** show. Consumers can sample and download individual tracks for 99 cents each or entire album...

...mail marketing program.

800.com has launched its first national ad campaign including print and **TV** components that is to run throughout next year. Company is stressing its customer service in...

16/3,K/7 (Item 2 from file: 696)
DIALOG(R) File 696:DIALOG Telecom. Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00590944
Site Watch
Online Marketplace
February, 1998 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: JUPITER COMMUNICATIONS
LANGUAGE: ENGLISH WORD COUNT: 591 RECORD TYPE: FULLTEXT
(c) JUPITER COMMUNICATIONS All Rts. Reserv.

TEXT:
...information. Armed with knowledge, the Gap set out to create an online sales channel with **products** identical to its **stores**. In November 1997, the company unveiled a new Gap.com with an online **store** in addition to **store locations** and information. The **site** is well-arranged by category to enable visitors to quickly locate specific products or browse...

...can learn the history of the Gap and view video clips of the company's **television** advertisements. Gapkids.com is linked to the site, with games such as Dress Your Gapkids...
?